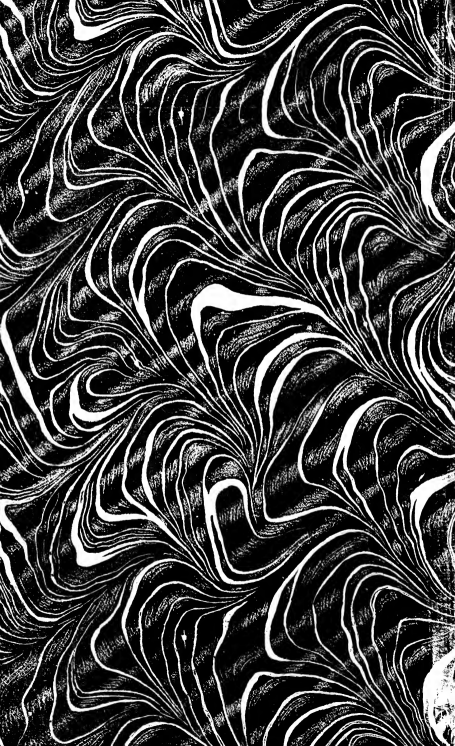
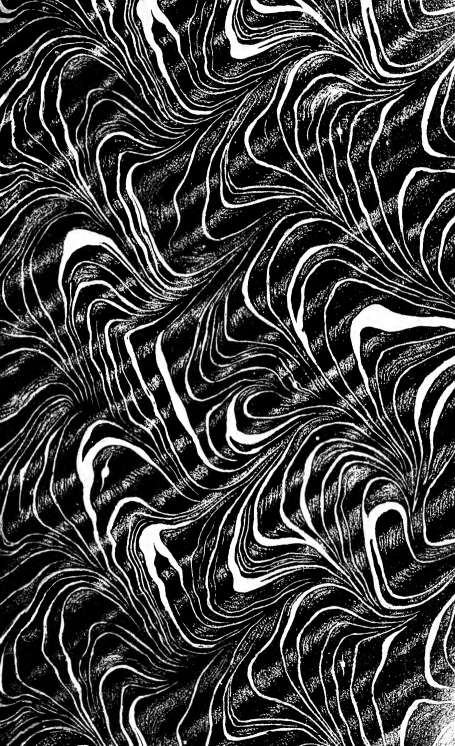


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COUNTY GOVERNMENT

PART I

Papers on Special Topics

PART II

Organization of Westchester County

PART III

Expenses of Education

PART IV

County Finance

The New York State
Constitutional Convention Commission
1915



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J. B LYON COMPANY, PRINTERS
1915

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SUPPLIED TO THE DELEGATES

TO THE

New York State Constitutional Convention 1915

BY THE

New York State Constitutional Convention Commission

(Established by Laws of 1914, Chapter 261, to collect, compile and print information and data for the Constitutional Convention of 1915)

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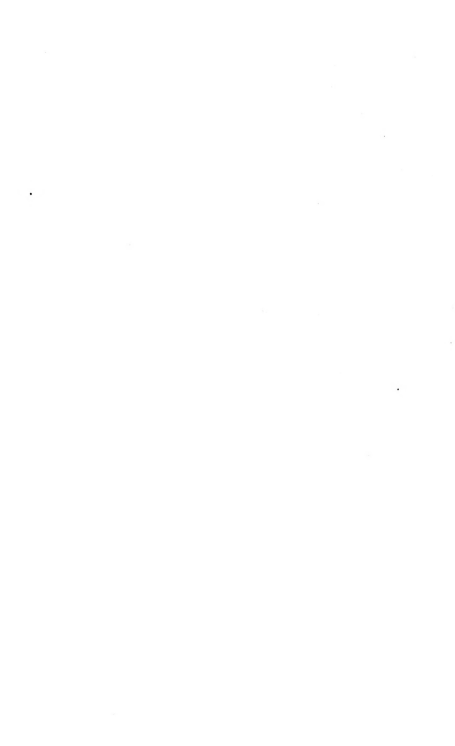
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COUNTY GOVERNMENT

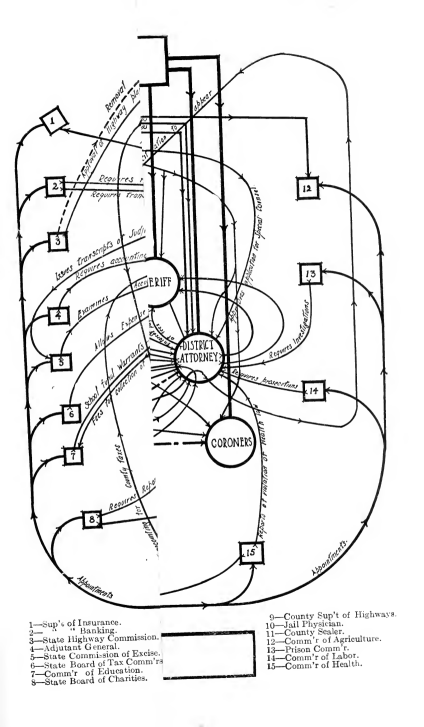
PART I

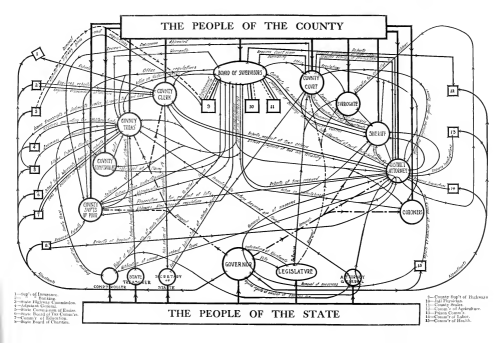
Papers Read at the First Conference for Better County Government in New York State, held at Schenectady, N. Y.,

November 13-14, 1914

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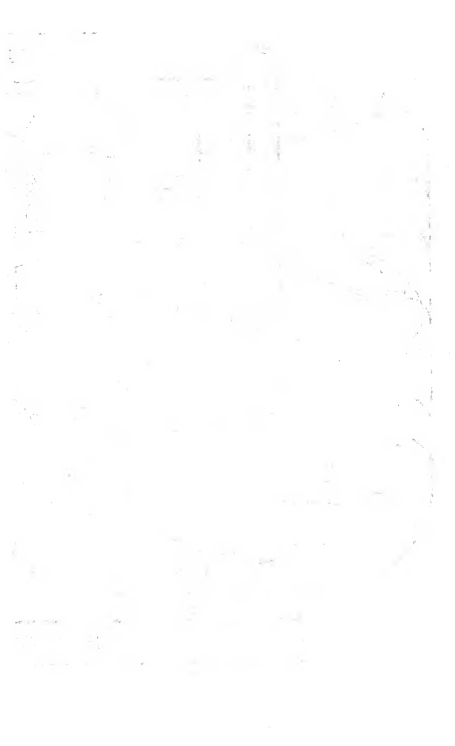
FIRST SESSION Friday Evening, November 13, 1914

ADDRESS OF WELCOME

Dr. Richmond, President of Union College

I have looked at your chart. I have referred to it before, and I suppose you have looked at it. If it is intended to illustrate the complexities of the subject, I am sure you realize you are facing some task. These complicated lines leading from one center to another, if you will look at it again you will realize what I mean, are enough to bring confusion to the senses and despair to the mind, and I suppose that is the thing which the man who drew it intended should be accomplished, showing the complexity and confusion which exists in county government.

And that is why, as I understand it, you are here to try to simplify at least that phase of the great question of government. No doubt it is true that all government tends constantly to complexity, and the paralyzing question which is always facing us is how shall we keep our government simple. Whatever may be true of a government, such as the Empire of Germany, whatever may be true of other countries, it is certainly true of a democracy that we must keep the government at its practicable minimum; that is to say, we shall be governed as little as possible.



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It was our boast that we are a self-governing people, but I think we all agree that we have too many public officials; and we have too many names on the ballot.

Complex Citizenship

I had an experience on election day which I will tell you was an illuminating one. I went down to our voting machine with the best intention in the world to use both my intelligence and my conscience. I had found I needed both. I voted for all the men I wanted until I came to the delegates to the Constitutional Convention. I did not want to vote the party ticket, but I saw no prospects of doing otherwise; I saw only blank spots. I called out in my despair, "I want to vote a split ticket!" Two friendly gentlemen opened the curtain, looked carefully to see how I had voted and then handed me some pasters, sticky side up, covered with names — the names of all the candidates of all the parties of the delegates to the Constitutional Convention. And they said, "You tear these off and you stick them on and then you draw the curtain." It took some time. instance, I wanted to vote for Judge Cullen and Senator Root. It made complications. I heard low grumbles and some chuckles which were not soothing to the ears of a director of the morals of youth. I was exceeding my time. I was told in stern tones that I was taking five minutes. I had already taken five minutes, but I protested from the inside that I was trying to vote intelligently. Finally I found my way out and struggled down a long line of angry faces. I was told later that others had wished to vote a split ticket, but only half a dozen had tried to; the rest voted the straight ticket.

Now, that is to my mind an illustration of how essential it is to simplify the necessary duties of citizenship. The simpler they are the better the chances of having them performed intelligently and conscientiously; that is why I am for the short ballot, and I hope you are. I want to know the man I am voting for; and I also want to know who is responsible if things are done nefariously. We are never going to get good government in the county or anywhere else until we come to the point where we have devised a plan by means of which we may trace the responsibility and hold each man responsible for the conduct of the trust which we have committed to his hands.

I wish, gentlemen, that I had the sagacity of some of the statesmen who have been boys in this college, such as Mr. Seward or John Bigelow, or even of the sagacious Dr. Nott, but I have not, and I shall only be able to sit at your feet and learn wisdom. I wish to assure you that you are very welcome here, and further that you have not only the good will, but also the active co-operation of Union College in your attempt to solve one of the many and vexing problems of public government.

ADDRESS: "SOME NEEDS TO BE CONSIDERED IN RE-CONSTRUCTING COUNTY GOVERNMENT"

By Otho Grandford Cartwright, Director of the Westchester County Research Bureau

We have learned a great deal in the last three or four years about the public affairs of Westchester county. We have published some things about them. The results of our publications and propaganda have been in one direction to awake unwonted interest not only in the county's public business, but in that of the local municipalities, which are either subdivisions of the county or independent minor municipalities. In another direction it has been to establish several important improvements in method, and economies in result, of administration. In still another direction it has been to antagonize bitterly partisan leadership and the beneficiaries of such partisan leadership, whose revenues from county patronage have been correspondingly reduced. most hopeful result that it has revealed is the fact that public officials are willing to act upon suggested improvements and to adopt them both in securing legislative enactment and in improving official practice under the existing law. It has also revealed the fact that partisan leadership will work for such improvements so far as can be risked without encouraging public demand for good government to a point where it may endanger the predominance of the party boss.

The High Cost of County Government

So many things are needed to bring public service in the counties of our State up to ordinary business efficiency that if I were to read you a detailed list of them I fear there would be few auditors left in the hall to listen to any subsequent argument.

I can only tell you of some of the most important matters in which there is room for increase in efficiency in both the amount and character of service rendered and great possibility for decreasing enormous cost, for it does cost nearly a million and a half dollars a year to run Westchester county, and it costs eight or ten millions a year to run all the various governments in the county; whereas, under a simple organization fully one-half of that cost might be saved. I am free to make this assertion. With a simpler system of law and of government organization, not only the county needs now served, but also all the more important of those which are not now served could be taken care of much more amply than now for less than half the present cost.

Fewer Officers

The first need of the county is centralization of power and reduction of the number of officers. The county has already achieved the reduction of tax collectors from something over 200 to less than 50, and in doing so they brought about much greater efficiency in the collection of taxes. The new law goes into effect the first of January, 1915. What it will achieve in the matter of economy remains to be seen. There are several points in which the bureau has criticized it, but most of these can be amended, and no doubt effort will be made to have such amendments passed as soon as possible. Now the bureau further states, without hesitation, that these forty odd officials could be reduced to a dozen, with still greater efficiency in the collection of taxes and certainly much greater economy. The bureau further confidently asserts that the number of men in the total civil service of Westchester county (not simply the competitive service) could be cut in half, and the salaries of most of the department heads could be cut in half, and still the county would receive better service than it has ever known.

Enough has been said about the nondescript nature of the functions of the county board of supervisors, of its irresponsibility, of the blundering character of its business transactions and of its inability to get anything done quickly or efficiently, to obviate the need of my criticizing that body in this convention. Without reflecting on the individual members of the board as men, most of whom in our county I honor and respect as good citizens and conscientious public servants, the board of supervisors as an institution is an incubus wished on the county by

previous generations, who, undoubtedly anticipating the modern demand for antique heirlooms, wanted to give us something the mere mention of which would always remind us of the bygone days. I think it unnecessary to enlarge upon this topic. We need in its place a small, efficient group of two or three powerful officers who can do things quickly and well and are directly responsible to the people of the county.

Centralization of Public Records

The second need is centralization of public records and public documents; central offices where we may obtain full information about our public business, and a central office from which uniformity of accounts and records and detail of governmental procedure may be enforced and directed throughout the local municipalities of the county. We have some central record offices, such as the county clerk, the register and the bureau of elections, which are all, by the way, branches or offshoots of the county clerk's office. But the records contained in these offices are only a part of those which ought to be there. All township records of taxation, all tax maps, all proceedings of local municipal government, all documents and records which could possibly concern the transfer of a piece of property or the transaction of a piece of business between two separate parties ought to be on file at the county seat. A county information bureau, if we may call it such, is a very great and pressing need, which is served in hardly any capacity in New York counties.

Another need is for some means of bringing together at the county seat, as often during the course of a year as is necessary, all holders of like offices in the various townships of the county for the purpose of instructing them as to the nature of their duties, and the proper manner of performing such duties, and the proper time and order in which duties should be performed, and of instructing them in the use of proper forms for records, accounts and reports.

Getting the Town Officers Together

For example, it is of the highest importance that all of the town clerks of the county should meet at least once a year and receive instructions from the State Comptroller's examiners as to how to make out their reports of audited town bills, and to have specimen reports made out by them for criticism and returned to

them for correction. It would be of the greatest importance, a service of the highest value, to all the communities of the county to have the tax assessors of the various towns meet at the county seat, or, say, at the most central and convenient place for such meeting in the county, to be instructed how to make out their tax rolls, to adopt uniform principles of valuation of their assessments, graded and modified according to location and character of the properties to be assessed; to make out, under the eye of an expert, specimen pages of tax rolls; to calculate under some such plan as the Somers scheme for valuation, the proper amount for which to assess irregular and oddly situated pieces of property. These matters may all be reduced absolutely to a scientific basis, so that valuations may be proportionately uniform throughout the county, and counties uniform in such matters throughout the State.

It would be of the utmost importance for the tax collectors to have a similar convention, to learn how to make out their tax bills and how to keep records of taxes received and disbursed, and how to make reports of their proceedings. And so on I might run through the list of township officers.

County Officials and County Laws

We have talked a great deal in our bureau about uniformity in local administration; about the necessity and advisability of training our local administrators in both knowledge of the law and familiarity with forms and procedure, and the undoubted wisdom of providing for their guidance a code of instructions (duly sanctioned and authorized by the Legislature, if necessary) which should show each particular official all the duties of his office and give him specific direction as to how, when and where he should perform each of such duties. Even under the inefficient system of government in our counties, in our towns and other local municipalities that we now possess we could make very satisfactory progress, achieve economy, efficiency and much more satisfactory service for the needs of our various municipalities if we could choose more competent officials for our public offices; or if, after having chosen men who are themselves unprepared and poorly equipped, we could allow them a certain length of time in which to acquire the necessary preparation and training, and to pass satisfactory tests as to knowledge of the duties and functions of their office and as to ability to execute them properly before they were either required or permitted to enter upon those duties.

The chances are not greater than one to one hundred that an officer will steal. They are one hundred to one that he will make blunders and mistakes and unwittingly perform illegal acts.

The Need for Trained Officials

We have no schools for the training of men for public office, except such an institution as the Bureau of Municipal Research in New York, which trains men rather for the higher administration in big cities than anywhere else. No man who comes out of the training school of the Bureau of Municipal Research of New York City is willing to accept a position in government at a smaller compensation than \$4.000 or \$5,000 a year, which, of course, effectively eliminates such men from the possibility of public service in the smaller municipalities. Therefore, we may say that we have no training school for public office for small communities, but we have multitudes of public offices that have to be filled in order to serve the community interests, and we work them on the foolish principle of short term and much rotation, putting a great many different people on the same job, with nobody trained to do it well. Sometimes we find a subordinate or clerk who has lasted through several administrations and learned the duties and functions of the office, and who serves therein as a schoolmaster for the head of his department when that functionary is newly chosen. It takes most of the new functionary's term of office to acquire knowledge of how to perform his official duties, and by the time his term has expired, if he is at all interested and competent, he becomes sufficiently trained to conduct his office in a satisfactory manner.

Multiplicity of elections means usually the elections of popular men, and popularity is gained in a dozen different ways, the easiest and most taking of which are pleasing personality, good fellowship and free-handedness to those in difficulty. Multitude rule does not recognize the need of special means to get an end desired. "Go straight to it" is the popular way. Trained services are scoffed at.

The Price of the "Free" Press

This is the place where the public press should come into service to help educate citizens to better government service and to formulate opinions favorable to good public service.

Perhaps the institution that we have cherished most in America as an agency of democracy is a free and independent press, the absence of restriction or censorship over such press or interference with it in anything short of libel, either by courts, sheriff or police or anything but popular will. We adore our idealized freedom to express individual opinion—freedom independently to lead popular opinion and belief. It is appalling, therefore, to find that the county press, whence flows the greatest and most powerful influence upon local public opinion, that newspapers which have wide circulation and strong leaderships are at least partly supported and undoubtedly swayed by political patronage; that, in fact, if it were not for such political patronage probably a good many of these newspapers would be unable to meet expenses and would cease to exist.

Under such conditions the newspapers, which derive their greatest revenue from printing awarded them as political patronage, cannot be expected to publish facts or figures tending to show maladministration on the part of officers elected by their own party. Therefore, the first thing that a bureau of this kind has to encounter is how to inform the public of the existence of waste that it discovers and how to make the public cognizant of desirable improvements.

Publicity through independent bulletin service is very expensive. In Westchester county, for example, a single bulletin that reaches the majority of the population costs in postage alone at least \$500. Our bulletins are always sent to the newspapers. About four or five newspapers reprint them. Then about fifty or sixty either ignore them or take particular pains to deny about everything said in the bulletins and criticise organizations that publish such facts, with this exception: bulletins that can be construed to reflect on one political party will sometimes be taken up by the papers of the opposite party and used as political capital, and vice versa.

Eventually, however, each set of papers realizing that the bureau is not a backer of either party, and cannot be relied upon as such, will begin to attack it, and finally papers of both parties refuse to accept publicity items — not only refuse to accept them, but deny their truth.

You wish to know, perhaps, something about this pay of newspapers. I will give you some illustrative facts in Westchester county. Other counties in the State seem to be not quite

so bad in this respect. I regret that this is a most important element of the situation in Westchester county. It is such, however, and one which we must find means to overcome before any farreaching reform can be realized in public administration.

The following list comprises papers that were designated officially to publish a lot of political pittle prescribed by special and general laws. Most of the matter published is of little use to anybody except as partisan patronage and as a source of income to the editors. It cost the county the following sums during the period from April, 1907, to April, 1913:

DISTRIBUTION OF OFFICIAL PRINTING IN WESTCHESTER COUNTY April, 1907, to April, 1913

				Approximate
	Newspaper	${\bf Amount}$	Politics	Circulation
1	White Plains Daily Record	\$19,634 22	Rep.	2,200
2	Yonkers Daily News	16,970 08	Rep.	5,000
3	Mount Vernon Daily Argus	16,233 46	Rep.	5,000
4	New Rochelle Pioneer	13,278 16	Rep.	2, 500
5	Ossining Citizen	12,47093	Rep.	1,000
6	Portchester Record	11,78149	Dem.	1,790
7	Citizen Bulletin	10,809 01	Dem.	1,000
8	Yonkers Herald	10,064 58	Dem.	2,000
9	Larchmont Times	9,736 09	Rep.	900
10	Westchester County Reporter	8,192 83	Dem.	1,750
11	Highland Democrat	8,055 08	Dem.	1,750
12	Tarrytown Argus	$7,913\ 00$	Rep.	500
13	White Plains Daily Argus	7,511 50	Ind. R.	2,500
14	Portchester Item	7, 161 50	Rep.	2,034
15	Peekskill Daily Union	7,01583	$\mathbf{Rep.}$	1,750
16	Eastern State Journal	$6,685\ 00$	Dem.	2,250
17	Mount Vernon Eagle	6,554 50	Dem.	1,000
18	Yonkers Observer	5,43750	Dem.	2,000
19	North Westchester Times	5,288 50	Ind. D.	1, 200
20	Pelham Register	4,56075	Dem.	750
21	Peekskill Review	$4,530\ 25$	Dem.	2,000
22	Tarrytown Review	4,178 00	Dem.	1,600
23	Dobbs Ferry Register	4,015 00	Rep.	900
24	Democratic Register	4,005 00	Dem.	2,500
25	Peekskill Evening News	3,677 38	Rep.	2, 100
	All others (25)	33,684 67	_	

Total \$249, 444 31

The following table shows the distribution of all printing, including the above designations, for one year, 1911:

PRINTING EXPENDITURE IN WESTCHESTER COUNTY FOR THE YEAR 1911

	Newspaper	Amount
1	Gazette Press	\$32,637 56
2	Yonkers Daily News	11,57371
3	Westchester News)	7, 803 96
	George 1. Long \	1.803 96
4	White Plains Daily Record	7.762 41
5	Portchester Record Company	5,288 - 01
6	White Plains Daily Reporter)	5, 064 18
	White Plains Daily Reporter Westchester County Reporter	7, 00 1 10
7	Citizen Bulletin	4.039 33
S	Yonkers Herald	3.583 83
9	Mount Vernon Daily Argus	3,285 67
	Portchester Item	
10	Daily Item Press \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2,645 75
	Portchester Enterprise	
11	New Rochelle Pioneer	2,370 83
12	Peekskill Daily Union)	2,348 08
	Peekskill Daily Union Peekskill Messenger Critic(2, 545 05
13	White Plains Daily Argus	2,133 06
14	Democratic Register	2,107-50
15	Highland Democrat	2,082.58
16	Pelham Register) Harrison Herald (2 0 7 70
	Harrison Herald ($1.901\ 50$
17	Ossining Citizen	1,854 88
18	Tarrytown Arms)	1 700 70
	Tarrytown News (1,780 50
19	New Rochelle Evening Standard	1,680 25
20	Compass Publishing Company	1,502 80
21	Peekskill Evening News	1,333 88
22	Rye Courier	1, 315 50
23	Eastern State Journal	1.200 50
24.	Pelham Sun	1.182 00
	All others	8, 895 27
	Total	\$117.374 64

One paper in the foregoing list, the 'Northwestern Times,' was so indiscreet and independent as to submit to the board of supervisors for audit, in 1910, a bill for the publication of county accounts at a proper rate. The bill amounted to \$600. The other papers that published this matter remonstrated and tried to get the editor of the 'Times' to raise his figure. They were charging

\$1,050 each for the same matter. But the editor of the 'Times' said, 'No, \$600 is the legal price and, moreover, it is good pay.' The board of supervisors audited his claim and were, of course, obliged to cut the other papers down to the same figure. So this paper saved the county \$2,250 by that one act. Since then it has received no more county designations.

If it were not for the fact that the great New York dailies circulate widely in Westchester county, more widely, perhaps, than the local themselves, and that we can often secure their aid in propaganda, the conditions outlined would be much more serious than they are.

We need a central power to enforce the regularities and uniformities which I have shown might be engendered at the indicated county conferences of local officials. Without the power to enforce them it is not of much, use to prescribe them. In the first place, a fine on such officers for not attending such conferences should be imposed; a fine of sufficient dimension to make it an object for them to attend. The penalty for not carrying out regulations there developed and prescribed should be removal from office.

Modern Accounting Systems

We need modern accounting systems in the various counties of the State, and not only in the counties but in the townships, villages and school districts; accounts that will show the exact condition of the public estate of those communities at any moment; that will show how much the community owns in all its various forms of property, how much it owes both in obligations currently falling due and in those to be paid off in the future, possibly by future generations; and of such indebtedness the accounts should show what part is a refunding of debt incurred for improvements long ago worn out, and what part is for those which the present taxpayers may enjoy. Although the State Comptroller's office is doing excellent work in this respect, the matter is still in what might be called a state of incipient germination.

Another need is economy in the purchase of supplies, public printing and miscellaneous contracts and services. Westchester county may be held up as a brilliantly illumined example of extravagance in these matters. I could give you a long list of purchases of supplies for Westchester county at extravagant prices that would probably entertain you greatly, but I doubt whether it

would avail much to do so. One or two instances may serve, however, to illustrate what you may find in your own community if you look closely enough. We found the board of supervisors annually auditing bills for \$8 fountain pens for each member of the board; we found the clerk of the board doing up packages of various sorts of office supplies — pads, bottles of ink, beautiful inkstands, fancy pencils, blotters and what not!— one package for each member of the board to take home with him every year. I have not examined this matter closely enough to ascertain whether this is an annual or a semi-annual custom. It may be possible that the various members of the board paid for these packages, but if they did we have found no record of any such receipts in the account of the county treasurer.

A Few Extravagances

We have found in years past bills audited and paid for sets of solid silver table knives and forks. I forget now whether they were for the jail warden or the superintendent of the poor.

We have found indexes for mortgages and deeds purchased at \$81 a volume that any one could purchase in the open market for \$21 or \$22 a volume; and the county even now is auditing and paying bills for McMillan loose-leaf record books at \$24 per volume that a competing firm offers to supply in small or large quantities of the same grade and quality of material and workmanship for \$18 per volume.

We paid several thousand dollars for about a \$500 job of painting in the surrogate's court rooms, and a proportionately greater amount for painting in the county library.

We pay the county clerk \$10,000 a year, the sheriff \$10,000 a year, the county treasurer \$10,000 a year and the county judge \$10,000 a year, the surrogate \$10,000 a year and the comptroller will probably be paid \$10,000 a year. The district attorney is paid \$8,500 a year. You will observe that the county clerk receives more than the district attorney. He receives the same compensation as the judge of the court of which he is the clerk. He receives a considerably larger salary than his superior officer, the Secretary of State. As far as salary goes he is on a par with the Governor. The county treasurer, who is merely a custodian of funds, also receives the same salary as the Governor, who is his superior officer. Going down the list of subordinates in similar ratio we ought to pay the deputy county clerk or deputy treasurer

\$12,000 or \$15,000 a year, and the assistant clerks in the office \$20,000 each a year. Dividing each amount by ten, perhaps, would be a proper proportion, if services were to be valued according to their merits.

Uniform Highway Administration

One of the greatest needs in the county is a uniform administration of the highways. We need a great extension of our roads, and we need them at a smaller cost. We need to plan the county's roads as an entire system, not as a number of separate and distinct segments, parcelled out here and there as political bargains. There are a good many ways in which roads could be built for a small portion of what they now cost the county and the various communities of the county. The character of the pavements should be studied, and the character of the contracts let for the building of roads should be gone into thoroughly. The question of whether the county ought not to build its own roads with its own employees, rather than let them to private contractors, needs to be studied. Investigation of this nature would probably ramify into the question of unemployed labor within the county's borders. Indeed, various important questions of an industrial nature ought to be studied in mapping out a competent scheme of county government.

One of the greatest needs of the community is the reduction of the cost of administration of justice and the expedition of the trial of causes and the delivery of judgment. The drafting of jurors, the granting of exemptions, the question of repetition of services and fees and all the multitudinous expenses of court services which seem to the layman exorbitant and useless need to be studied and methods devised of freeing the poor man from as much of this burden as possible.

A Scientific Budget

A paramount necessity, which surrounds and comprehends all the rest is scientific construction and adoption of a proper budget to provide for the service of these needs in economical and yet satisfactory manner. The county of Westchester has adopted recently the budget plan and system of county accounts outlined by the State Comptroller, but it has not gone any further that that. Although it has made great improvements, there are many steps in advance yet for the county of Westchester to take in this regard. Before the budget is adopted the board of supervisors owes it to the people of Westchester county to hold budget hearings and to permit the people to express their views as to the propriety of various budgetary provisions; and the board of supervisors owes to the people of Westchester county to be guided thereby.

We have just created in Westchester county the office of county comptroller and have elected to that office a candidate whose qualifications, so far as we know them, make us anticipate excellent service in that office. It remains to be seen whether our anticipations are to be realized. The duties of this officer are probably known to all the people attending this convention. He is the county's chief fiscal officer, and he has power to examine all the accounts of all the various county departments and officials and to prescribe the system upon which they shall be kept. He has to examine payrolls and determine what amounts shall be recommended to the board of supervisors, to be allowed by them as compensation to salaried officials. He has similar powers over county claims. It is his duty to dispose of the county's marketable securities. He is not an auditor in the sense that his determination of the amounts to be allowed is final; that power rests with the board of supervisors. He is an auditor in the sense that he can make an audit of the accounts of any county department, and in that sense only.

The county comptroller would be a vastly more useful officer if he had the power to audit the accounts of towns, villages and other municipalities within his county, and if his office were given the power of final audit over all county disbursements we should then not have to wait ten years or twenty or may be a hundred for the State Comptroller's fifteen men to get around our individual municipalities to examine and clear up their accounts.

The Need for State Control

It should rest with the State to see that the counties were all uniform in methods, records, accounts, reports, procedure, etc., and it would rest with the county authorities to see that the towns within the county had such uniformity and carried it out. With the power to enforce uniformity must go also the power of examination, the right of access at all times to records and data of any nature that pertain to the administration of the local public officers.

You may ask here, why cannot the State Comptroller's men satisfy this need of auditing the finances of our municipalities?

One reason is because, however expert and however diligent, they are not superhuman and there are only fifteen of them. There are over one thousand municipalities in the State whose finances they now have the power to audit. It would take fifteen men working at high pressure from six to ten years to cover these 1,000 municipalities once. Of course, the little towns are the ones that have to wait ten years, some of them perhaps more. So you see that even though the Comptroller has provided himself with a body of competent and able experts, the limited number which the law permits him to employ cannot by any means satisfy the public needs in this respect.

You may say, then let us increase the Comptroller's force so that every municipality may have at least an annual audit. That would be very desirable, but it would cost upwards of a half million dollars a year to supply such a force. Nevertheless, in spite of that enormous cost, real annual examinations would doubtless be well worth the money. But why should the State pay for it?

A plan to induce the Legislature to create 150 or more new positions of municipal examiners and to appropriate from \$3,000 to \$5,000 of State money to secure a competent man in each position might not be impossible of realization. But why shouldn't your town or your village attend to watching its own finances and its own bills? Why should the State be asked to do more than to prescribe uniformity and system, and see that such are maintained and enforced through the medium of centralized county authorities, such as I have indicated, clothed with the proper powers?

One service with which every community must eventually be provided is some means of exercising a simple ballot, an honest ballot and a full ballot on election days. As it is now, the total vote of the county is ordinarily about one-sixth the population, and in local village elections, it is frequently as low as one-thirtieth or one-fortieth of the population. The great need in this respect is to find a way in which the franchise may be put into the hands of those who know how to exercise it properly without distinction of sex, race or social classification, and that means shall be improved for voting secretly and according to the dictates of the voter's own reason and conscience.

When we finally make up our mind, after studying all these needs and more, what sort of a plan we approve for governing the

subdivisions of the State (including county, town, village, smaller cities, school districts, etc.) we shall probably find that constitutional barriers as they now stand will greatly interfere with the erection of very satisfactory models for such government.

The Short Ballot for Counties

In the bill that was proposed last year by the New York Short Ballot Organization the attempt was made to adapt the revised scheme of county government to the provisions of the present Constitution of New York State. It was necessary to retain all the constitutional officers and to provide for their election as the Constitution required. These constitutional officers were the judicial officers of the county, the board of supervisors, a sheriff, a county clerk, a district attorney, and where the voters so elect, a register. There is grave doubt as to the wisdom of electing all these officials. I fail to perceive, for example, the necessity of electing a sheriff by popular ballot. I think the office of sheriff is going out in time. The coroner is surely going to be abolished very soon, and the sheriff will shortly afterwards follow him. New York city will probably be the first to get rid of its sheriffs. It will retain its police. I doubt very much if New York city would think it in any measure the part of wisdom to elect its police commissioners by popular ballot, or its fire chief, or its commissioner of correction, or any of the heads of the big departments now appointed by the mayor. There is no argument for any real logical tenability, that I have seen, as to why the sheriff should not be appointed to his office either by the county commission (in a commission government county) or by the chief executive officer of such a county (a county manager) in much the same manner as the police commissioner is appointed in a large city by the mayor.

It is quite possible that a wisely organized system of either State police or county police would obviate the necessity of having a sheriff. Except for court duties, there appears to be nothing that the sheriff does which could not be attended to with much greater efficiency than he now shows in such duties by a State police or State constabulary, whichever term may be more acceptable. The chief objection that I have heard to the State constabulary is the objection of labor unions, who seem to feel that such a force is a powerful agent of the devil placed in the hands of the capitalists for the suppression of the laboring man. In other words, because the state constabulary of Pennsylvania very

ably and very efficiently quelled labor riots in that state, the labor unions will have none of them. The fact that the state police there were impartial and protected the rights of the laborers themselves as well as the capitalists, seems to have very little effect upon the minds of the unions. Of course it would be necessary in studying this question to examine into the validity of these objections to sustain any just claims of the labor unions and to reveal clearly wherein their objections are without foundation.

The relation of the sheriff's functions to electoral control, and the weighing of such functions in the balance with those of a State police or a State police with county control is a very important matter to be considered in the reform of county government.

I see no objection, either, to the appointment, instead of the election by popular ballot, of the county clerk, the county register, the county treasurer, the county comptroller or county auditor, where an auditor is chosen instead of a comptroller. Under a small board of directors with a county manager these and other officers could all be appointed by the manager, who should be empowered to exercise great freedom in searching any part of the country to obtain the most desirable men, who should select the best that he can obtain, who should promptly get rid of the incompetent and inefficient, and who should himself depend for his tenure of office upon the ability with which he conducts the management of the country.

Subdivisions of the County

There is undoubtedly a great deal to be studied as yet regarding the relation of county government to township, school district, village and city government. We have been studying county government detached, county government as a separate entity. Of course, in any process of analysis it is necessary and wise and scientific to detach from the various compounds in which it is found the element under examination. Following that scientific principle, many of the members of this Conference have been trying to detach the county as such from the town, the State, the educational departments, etc.—to precipitate it out of the mixture, as it were, by applying various reagent principles. It seems to me, however, that when the country is thus separated, we have left out of the problem many important elements; we have put out of sight many of the most important relations which the county sustains. If we then build up a county government without these

before us, while we can construct one that is simple, scientific and direct — a perfect model — it will, when applied, lack many of the essentials to adapt it to the other local governments with whose functions the county is closely intermingled.

In any sweeping reform, therefore, we must consider all the elements concerned. We must study the township and its relation to the county in the matter of the levy and collection of taxes, in the matter of equalization of assessed valuations, in the matter of an auditing control of township finances, township expenditures, township indebtedness, etc.; in the matter of the registration of instruments for the transfer of property and of the custody and preservation of such records; in the matter of demarcation of jurisdiction as between town and county officials, whether such officials are primarily executive, legislative or judicial.

Studies of the same character and scope must be made in relation to village government and in relation to the various smaller municipal districts, such as schools, water districts, fire districts, sewer districts and a multitude of such smaller corporations.

I doubt very much if county governmental reform can be carried through without reforming the governments below it. I would make as my chief recommendation to this conference that it be urged in the Constitutional Convention to leave the Legislature free to reorganize upon whatever plan may seem wisest the entire scheme of local municipal government.

ADDRESS: "ADMINISTRATION OF COUNTY CHARITIES"

V. Everit Macy, Superintendent of the Poor, Westchester County

The State Poor Law, under which the counties operate, was enacted some 130 years ago and has been amended and interpreted by the courts most every year since it went into force, until it is now a mass of contradictory and unworkable statutes. The more or less uniform rural conditions that existed throughout the counties of the State at the time the law became effective have long since passed and have been succeeded in many counties by most complicated and diverse conditions. It is only by centralizing control and focusing responsibility that either honesty or efficiency can be obtained. Yet, in our county government we

seem to have gone on the theory that the more responsibility was divided, and the more duties overlapped, the more honest and efficient an administration would be.

Multiplying the number of unimportant elective officers results in little good and much waste and confusion. This cannot be better exemplified than by the situation created by the Poor Law in my county. The theory upon which the law is based, that each town in a county shall elect its own poor officials, is destructive to all efficient and intelligent administration under modern conditions in Westchester.

The county superintendent of poor has under his supervision and direction:

- A. The county almshouse and hospitals.
- B. County poor needing relief in the localities in which they live, known as "Outside Relief."
- C. The dependent and delinquent children who have been committed to institutions.

In addition to the superintendent, the law provides for the election of two overseers of the poor and four justices of the peace in each town; the latter, as well as police magistrates and judges, are given the power to commit children to institutions.

In Westchester county there are nineteen towns, twenty-five villages and three cities, thus making over 130 elective officials empowered to deal with the poor. All of these officials except the superintendent of poor, are elected locally for varying and short terms and are responsible to no one.

Division of Responsibility

The law ingeniously divides responsibility so that the superintendent has no power over the admissions to the almshouse or hospitals or of children to institutions but only the negative power of discharge, while the local committing officials have little control after the adult or child is committed. This often results in setting up an endless chain of commitments and discharges, for, as fast as the superintendent discharges an adult or a child the local official may recommit.

The superintendent is on a salary but practically all the overseers are paid on a per diem basis, and the justices of the peace are paid a fee for each commitment. If an overseer issues an order for groceries or signs a commitment, he can collect his two dollars for a day's work.

Could ingenuity devise a more absurd and wasteful method of relieving suffering or one where responsibility and control could be more disastrously divided to the injury of the taxpayer and the poor! The superintendent of poor should not be an elective officer but should be appointed without regard to political affiliations. This is still truer of the local overseers. Instead of being elected, they should be deputies of the superintendent and appointed by him.

The Superintendent's Patronage

The patronage of the superintendent is very considerable, as 26 per cent. of the county expenses of Westchester, exclusive of the State tax, passes through his office. The local overseers are frequently subjected to great local pressure, both political and social, to give relief either in the form of supplies or by commitment. If they were not dependent upon the local vote, their actions in each case would be based solely on the merits of the appeal and could be treated in the wisest way without regard to local influences.

The superintendent has no power to retain an inmate if he desires to leave or to punish one for endangering the lives of His only course is to discharge the offender and turn him out to prev on the community. As a consequence the winter population increases between 40 and 50 per cent. over the number in the almshouse during the summer. Many men work for eight months in the year for just enough to buy whiskey and shelter, knowing that they will be cared for at public expense during the winter months. In the same way a drunkard or a drug fiend is sent to the almshouse to be straightened up. He receives new clothing and medical care and then goes out when he chooses, only to return again in the same pitiable condition some months later. I have one case where the individual has been committed thirtynine times. There should be some way by which these men could be made to work on the county farm for a few weeks in return for their winter's board; and, where those addicted to alcohol and drugs could be restrained and protected against themselves and their labor contribute something toward the cost of their support.

Who Inhabit the Almshouse?

Those not familiar with the situation naturally think that the almshouse is inhabited by the old and infirm who, through mis-

fortune, are unable to support themselves in their declining years. This is true to only a limited extent, as shown by the age given by each inmate admitted to Westchester county almshouse in the past ten years; 36 per cent. of the males were under 41 years of age and 37 per cent. of the females were under 31 years of age, while over 60 per cent. of both men and women were less than 51 years old. Thus considerable more than a majority of those admitted were still in what should be the prime of life.

Many of these young women were committed to the almshouse for confinement, not infrequently returning the next year for the same cause. These girls are not of the prostitute type but are more or less feeble minded and should be protected by the State. When application is made to the State institutions they cannot be admitted, as these institutions are already overcrowded. The county superintendent has no power to hold them against their wish, so they are discharged into the community to rapidly propagate their kind. From the above it will be seen that nearly 6 per cent. of the female inmates are still of the child-bearing age. Is it any wonder, therefore, that our dependent classes are on the increase?

I realize that this is not a meeting to discuss eugenics, but do not the above figures show that the problem of our poor is not entirely an administrative one and that it is not sufficient merely to relieve the immediate needs of the destitute?

Commitment of Children

The greatest injustice to the individual and injury to the State is now done through the haphazard handling of the cases of the delinquent and destitute children. As I have said, the overseers, justices of the peace, police magistrates and judges can all commit children, and most of these officials have a monetary interest in committing. Few of them have any means of investigating cases before acting and fewer still have any training to fit them to deal wisely with either the destitute or delinquent child. The committing of a child is no light responsibility, as we find in Westchester county that the average duration of institutional care for children committed is two years and the expense to the community \$300.

What is the effect on the children of these two years without a home? Are the parents better citizens by being relieved of their parental duties to support their children? It is safe to say that in Westchester county 20 per cent, of the children committed should not be maintained in institutions at public expense but should be supported, wholly or in part, by their relatives.

The law should provide that one person in each county should either personally, or through deputies, be responsible for all cases of children requiring public care. This would materially reduce the number of children maintained at public expense, encourage paternal responsibility and, above all, place the care of the child in the hands of an experienced person.

Some individuals may object to placing the care of the destitute and delinquent children in the hands of the same person. If this is the case then a children's court for the county should be established to provide for the delinquent, and the destitute cases should all be cared for through the superintendent of poor. This would place all children's cases in the hands of two people instead of the large and indefinite number of elected officials that now exercise this power.

On the 1st of last January, although the maintenance of over 700 children was being provided through the county superintendent, the only record of any child was contained in the bills from the institutions which were rendered for varying periods, except in the case of a few children placed in private homes. The superintendent had no knowledge of when the children were committed or when discharged.

The conditions in Westehester county are so different, owing to its large but scattered population settled in three cities and twenty tive villages, that what would there be a wise administrative method might not apply to other counties.

Centralization Needed

There is no doubt that for Westchester, with its population of 320,000, the entire administration of the poor relief should be centered in the hands of a commissioner of charities and correction, with deputies located in different parts of the county. As long as 130 officials continue to share in the responsibility for the poor relief, it is useless to expect anything but a maximum of confusion, and a minimum of efficiency.

Nothing but a complete reconstruction of the Poor Law will enable the counties to intelligently provide for their unfortunate citizens.

In closing I wish to say a few words outside my subject, but on a matter that may be worth your attention. In view of the approaching State Constitutional Convention there is an opportunity for constructive legislative work. As I have tried to show from experience with the State poor laws part of the inefficiency of county administration results from the effort to provide a uniform government for all counties, notwithstanding the widely varying local conditions. It would be impossible to amend the Constitution to suit the particular requirements of each county and, on the other hand, the frequent special legislation now resorted to results in still further complicating the situation.

Would it not be possible to change the State Constitution so that the counties could be classified in some such way as the cities are now classified, as first, second and third class, and then provide several choices in the form of government for each class?

Such a method would enable each county to meet its own requirements and take care of the problems arising from rapid growth without obtaining special legislation and without hampering other counties.

Any changes in the State Constitution should be as broad as possible, leaving the details to be determined later by the Legislature and county authorities.

DISCUSSION

Mr. Childs: Do I understand that if I were in Westebester county and wished to be supported that I would have 130 chances of getting it?

Mr. Brown: Yes. Overseers of the poor and commissioners of charities are supposed to be committing officers of dependents. The other committing officers are for children delinquent. However, we find them committing for dependency. In actual practice you would not have 130 chances, but you would have a good many chances. If you had friends you would have no trouble in getting committed.

Mr. Close (Supervisor from Westchester): As I understand the working of the Poor Law, before you receive any assistance you have to prove that you have resided in the town for a certain length of time. Certainly before you were committed you would have to prove residence; if you could not prove it you would be returned to the town you last came from.

Mr. Brown: As a matter of fact, a person who has not applied for nor received relief in the town in which he is resident may apply for and receive relief in another town in the county. illustrate, I had the case of a man resident in another county in the State who came into Westchester county to work. He became crippled in Westchester county, ran out of funds and has applied for relief in Westchester county. He was committed to the almshouse by the local officials. Such cases, if they have been in the county for less than ten days, are county charges. We tried to have him removed, but was informed that that could not be done; we would have to prove that he was poor before he came into the county and was brought there as a poor person. Now, "poor," in that sense, means that he had applied for and received public relief in some other county. It is true that you can be in a county only an hour and receive public relief, but then you are paid for as a county charge. What the gentleman has mentioned is town relief, and we have to distinguish between the town and county poor. If you stay in any town in the county for, I believe, a year you have residence in that town and that town supports you in the almshouse. Your maintenance there is not charged to the county. But if you have no residence in a town you are paid for out of the county funds.

Mr. Winterstein: I believe that the Poor Law, if anything, should have the attention of the Constitutional Convention. I had a very amusing incident in connection with the Poor Law. I questioned a bill for supplies for a poor person living in Amsterdam. I took it up with the commissioner of charities and was informed that this person had not lived in Amsterdam quite a year, but just prior to his going there had been furnished supplies by the city of Schenectady. It came to me then that we can continually furnish a person who has been a resident of an outside city for five years or more, or, in other words, indefinitely, if we supply him one year before he goes to another town.

Adjournment.

SECOND SESSION

Saturday Morning, November 14, 1914

ADDRESS: "TAXATION AND COUNTY GOVERNMENT IN NEW YORK STATE"

HENRY J. COOKINHAM, County Attorney, Oneida County

For the purpose of government, which means for purpose of raising and expending money for the advantage of the people, we have in this State and within its counties many units or districts. Many of these districts are included within others and many overlap each other. Each has certain officers and certain powers of local government and support. Consider a typical New York county, my own, containing 2 cities, 26 towns, 19 incorporated villages, 23 special districts and 355 school districts outside of the cities. There are more than 400 bodies, composed of more than 1,200 persons, with power to fix values, to assess for purposes of taxation, and more than 400 collectors of taxes. The county and each one of the other 425 districts mentioned has power to raise money by taxation for its own purposes. Under certain limitations each can raise what it desires and can say by whom and for what the money raised shall be expended.

The tax problem, however, relates rather to the questions, from whom, in what manner this money shall come, than to questions of expenditures.

It is conceded that moneys raised for the benefit of a district should be raised in that district and that there should be a uniform equitable apportionment of obligation among those benefited. It is the policy of our State to measure this obligation by property owned by the individual and, by recent law, to charge this obligation upon the property rather than upon the individual. This necessitates a determination of values or an assessment as the basis of taxation. It is obvious that no one's proportionate share properly can be determined unless a fair and just valuation is placed upon the property which measures the share. Few taxpayers feel aggrieved if they know they are paying no more than their just proportion of the cost of government.

Duplication of Assessments

In our scheme of assessment lies the basic reason for dissatisfaction. To fully realize this it is necessary to know just how our assessments are made.

In each school district the trustees have power to assess for school purposes. In most of our special districts the special tax is levied upon the valuations fixed by town assessors. Our cities make their own assessments. Our villages have power to make theirs, and usually do so, though in some instances they take the values as determined by the town assessors. The valuations in each town are determined by the town assessors. The valuations for the purposes of State and county taxes are determined by a so-called board of equalization, consisting of the board of supervisors or persons appointed by it. This so-called equalization consists simply of adding or subtracting certain percentages to or from the total valuation placed upon the property of a town by town assessors. It is, in fact, assessment by towns and amounts to a re-assessment of every piece of property in the town. (This equalization is too often in personam and not in rem.)

A man, therefore, may have property in a school district, in special districts, in a village, in a town. This property may be valued by different bodies with power to assess at two, three or four different values in the same year, and then through county equalization a fifth value be placed thereon.

Inequalities

This method of assessment is radically wrong and results in injustice, unfairness and inequality. If the value of certain property is \$1,500 for the purpose of village taxes it is worth that amount for other taxes. It is ridiculous to have the same piece of property assessed by several different boards of assessors in the same year, often at different values, and different taxes charged upon these different values. Is there any particular object in this multitude of assessments? Does any thinking man believe that he gains anything by employing several different officers to value his property for several different tax purposes in the same year? Does the fact that it is so valued inure to his advantage in any way?

As far as village, city, school and special district assessments are concerned no one but the taxpayer within these units cares whether the assessment is high or low, and he only so long as it is equitable between individuals within the unit. The power in these units to assess, however, means duplication of officials

charged with the same functions, duplication of effort and waste of time and money.

As between towns, however, each town in interested and properly so, in the valuations placed upon property by the town assessors of other towns, because each town has apportioned to it such share of the State, judicial and armory district and county taxes as its value bears to that of the other towns within the county. This is the reason for the undervaluation of most towns. The dread of an increase by county equalization tends to cause town assessors to place value so low that even if increased by equalization the town still will escape some of its fair share and burden.

Equalization a Joke!

Equalization as generally practiced is an abomination, a joke, a cover for deals, for trades, a means of purchase and sale, in its result most unfair and unjust, based on the assumption of accomplished perjury, and in itself the chief cause of the perjury. This condition will exist as long as we continue to allow the valuations to be made by assessors representing less than the whole unit which bears the tax.

If we must have county assessors, which boards of equalization are, let us have the real thing, a real board, elected by the people of the county for long terms and well paid, composed of men presumably expert and skillful, familiar with property and with values, of good judgment and honest purpose, whose sole business shall be on some proper basis to value the property of the unit they represent.

Assessment by this county board could not seriously affect the valuations for town tax purposes, even assuming that whole towns were increased or lowered. It is said that such a board could not examine all the parcels in the county and could not know their values; that a local man only can do this. It is true, perhaps, that a local man does know the property and its value better, but if he keeps the fact concealed, as many of our town assessors do, there would seem to be nothing in the argument that the county assessors might not be able to arrive at and state actual exact values. I would rather that a poorly informed man honestly should endeavor to arrive at an accurate determination than that a knowing one should endeavor not so to arrive; the latter certainly will not arrive, but the former may.

Town assessors, as is well known, usually divide the town into portions, each taking to assess the portion in which he lives. Human nature is such that few men desire to contribute more to the public than their just proportion. There is no doubt but that an assessor will not overvalue his own property; in fact, sometimes, perhaps, he undervalues it a little. If he should chance to do this, then certainly he can not have his neighbors say that he is getting any the best of it, so down come his neighbors' assessment to correspond.

We have, then, possibility of one inequality between individuals in the portion of the town assessed by each assessor arising from poor judgment, local favor or otherwise; possibility of inequality by reason of each of the town assessors using a different basis of valuation for his district; probability of inequality between towns by reason of the apportionment of large amounts of taxes by towns and the hazard of equalization, and probability of further inequality by reason of improper and unfair equalization.

How to Eliminate Inequalities of Assessment

The chance of inequality between individuals cannot be avoided, but can be lessened by removing the assessment from local influences, fear, favor, affection, prejudice or hope of reward. The chance of inequality between portions of the same town can be avoided by removing local divisions and influences. The certainty of inequality between towns can be removed by not assessing by towns. The chance of inequality by reason of the influences affecting the usual equalization between towns can be removed in the same manner by not assessing by towns, of course, which dispenses with the necessity for equalization.

Assessment therefor by a county board removes most of the chances of inequality and leaves practically only one, errors in judgment on the part of the person examining the property, and perhaps in some isolated cases a second, personal favor to some individual.

Inequality of assessment is the most difficult tax problem to solve. Exorbitant and extravagant expenditures or misappropriation of public funds affect all taxpayers alike. All rise in protest and solve the problem quickly and with certainty. Inequality of assessment falls on the few, on the individual, and does not therefore raise a general protest. It amounts to a hidden unequal enforcement of the law and its victims can do little.

Assessment by County Board Proposed

Aside from the question of deliberate undervaluation by town assessors, which they themselves admit, there are other reasons for the establishment of a county board. The ministerial duties could be better accomplished. The rolls would be more accurately prepared and would show the necessary valuations for the spreading of the tax. Average men and many men well above the average, as are many of our town assessors, are very prone to mistakes of figures. One must not only have the natural aptitude for figures, but must be continually working with them to be accurate. This is not the condition with town assessors. Hardly a roll can be shown in which there are not mistakes in the transcribing or transposition or addition of figures.

No man can do well without the proper tools with which to work, and in few towns is that most essential and necessary assessors tool, a tax map, furnished. It is little wonder that so many descriptions of parcels are faulty and so many parcels omitted entirely or doubly assessed and taxed. The wonder is that town assessors do as well as they seem to do with no definite fixed or even approximate metes and bounds or measurements to guide them. Now that the law provides that the assessment and levy is against the property and not the person, it is absolutely necessary that parcels be described accurately.

The establishment of a county board of assessors would mean, of necessity, the employment of skillful clerical assistants, the preparation of tax maps and the adoption of systematic methods.

Most discussions upon the subject of assessment to which I have listened have dealt entirely with suggestions for supervision of local assessment and with schemes for re-assessment and review.

These discussions are all based upon the assumptions that few local assessors have any basis or unit of value by which to measure; that their valuations are largely guess work, influenced by obligation to useful friends and neighborly feeling; that they universally undervalue property.

It is conceded by all, even the assessors themselves, that the assessment does not state the actual value. No doubt if one has typhoid it is wise to endeavor to effect a cure, but it is wiser to inoculate against the typhoid in the first place. So with assessments, it is wiser to strike at the root of the trouble, the original assessment, rather than on the correct assumption that the original assessment is erroneous and inequitable, to attempt to cure it

by supervision, or so-called equalization. There is but one way to effect a cure and that is to permit but one assessment, and that by a body representing the largest unit, the county. By the establishment of a county board of assessors clothed with sole power to fix values for all tax purposes and by apportioning the cost of government, all kinds of taxes, upon a single valuation, is the individual relinquishing any of his rights, liberties or privileges? He assuredly is not. He is receiving the benefit of expert judgment and opinion, and the measure of his liability is definitely fixed with greater equity to him and to his neighbor and at a less cost.

Confusion in Classification of Property for Taxation Purposes

To add to our confusion we have laws which charge a tax levied for one purpose on one class of property and for another purpose on another class. State, judicial, district and armory district taxes, general county and town taxes, are charged upon all property, less all exemptions. Taxes raised for highways, except money raised for the maintenance of town roads and of bridges with a span of less than five feet, and taxes for schools are charged upon all property, less all exemptions, except pension exemptions. Taxes raised for the town roads excepted above are charged upon all property outside incorporated villages or cities, less all exemptions, except pension exemptions. Compensation to the town health officer is charged upon all property outside incorporated villages and cities, less all exemptions. There seems to be no particular reason for charging pension property with highway and school taxes only. Why not make its exemption a percentage of the entire tax?

To add further to our confusion certain of these taxes must be raised upon the value of the parcels as assessed by the town assessors, and certain other of these taxes must be raised by apportioning the total sum to be raised for that particular tax among the towns according to their valuation after equalized. In the first class are moneys raised for general town charges, for town highways and the \$50 per mile for maintenance of State and county highways. In the second class are direct State taxes, judicial and armory district taxes, general county charges, county share of the construction of county highways. I call attention to these classifications of property and taxes (and I have not referred to city, village or special district taxes), simply to indicate more clearly the complexity of our tax system.

Under our system the sum to be raised for county purposes is determined by the board of supervisors, for town purposes by the town board, for city, village, school and special district purposes by the appropriate body of the unit.

Direct State, judicial and armory district, town and special district taxes are levied by the board of supervisors on certificate from State, town or special district officers. City, village and school taxes are levied by the appropriate body of those units. There may be some reason in city or village taxes being levied by city or village officers, but there is no reason why school district taxes should not be levied by the board of supervisors the same as special district taxes and at the same time, and collected by the same officers.

There is no time to discuss our district school system, though to any one at all familiar with conditions some of its faults are conspicuous, both from an educational and taxation viewpoint. There are more than 10,500 such school districts in the State, there being from five to thirty or forty in each town. Some districts drawing public money maintain schools for two or three children. The annual expense per pupil varies from \$6.97 to \$67.44. The assessed valuation of some entire districts is as low as \$7,000. In some districts there are not enough persons to fill all the school district offices. There is seldom any progressive system of instruction followed. For years the State Educational Department has been recommending a change.

School Tax System Hopeless

From a taxation standpoint our district school system is hopeless. Its chief fault is obvious; the minuteness of the unit and the remedy clearly is the consolidation of these small units into larger. The great multitude of little districts each with assessing and taxing power, each collecting its taxes and as many taxes in arrear as it desires to levy, calls for a multitude of officers, many of them totally incompetent, and makes it almost impossible for a non-resident taxpayer to keep any accurate account of school taxes or to pay them, no matter how much it may desire to do so. One corporation in the State is assessed in more than 4,500 school districts, and is continually at its wits end in an endeavor to find out how much it owes so that it may pay. Last fall it wrote me sending me a list of more than forty school districts in my county, saying it could not find out what is owed in these districts and

requesting my assistance in ascertaining the amounts so that it could pay.

Why not consolidate all the districts of a town, create a town board of education and raise school moneys as an item of town tax? This scheme has the endorsement of the State Educational Department and the State Tax Department. This is followed in other States with entire satisfaction; why not in New York?

Our present system is based on the Act of 1795 and is about as appropriate to present day conditions as the Militia Act of 1792, which continued in force until ten years ago and provided that each able bedied man should be constantly provided with a "good rifle, shot pouch and powder horn, twenty balls and one-quarter of a pound of powder," and that "each officer shall be armed with a sword or hanger and spontoon."

The town assessment rolls having been completed by the town assessors and presented to the board of supervisors, and the equalization between towns having been made and the proper officials of towns and special districts having determined the sums to be raised and certified the same to the board of supervisors, the board then is supposed to verify the rolls and prepare tables of values, etc., to apportion certain taxes between towns, to compute necessary ratios for charging the different kinds of taxes upon the property liable therefor and to state on the rolls the amount of each kind of taxes each item of property should pay.

The Need for Trained Assessors

It is absolutely impossible for any one who has not made a careful study of the tax laws and who is not to some degree at least an accountant properly to do this work. I have yet to see a tax roll upon which the taxes are spread in compliance with the statute and upon which the different classes of property are charged with the taxes legally chargeable to them. I have yet to see a tax roll which states the several kinds of taxes separately, as the statute requires. I quote from a report by the State Comptroller's Department:

"Examination of the accounts and fiscal affairs of the several municipalities in the State made by this department * * * shows that in not a single county have taxes been levied and collected in the exact manner prescribed by law."

What a commentary on the administration of the laws of this great State!

All the work of computation, etc., is purely of a ministerial nature, and to be accomplished accurately and quickly requires expert knowledge of the requirements of the law and also skill in mathematics. The board of supervisors as such has neither the legal knowledge required nor the skill, and its members individually either cannot or will not actually do this work. The result is that the board or its members ordinarily employ some one not an officer and under no public obligation or responsibility. This results almost always in an illegal levy against individuals assessed, for the reason that, though the accountants employed to make the computations may do their work well, yet they seldom have any knowledge of the laws applicable and charges are erroneously made. It seems most unwise and improper to require that this purely ministerial work should be done by the board of supervisors. This is the work of expert accountants familiar with the tax laws and should be done by such. It is properly comptroller's work.

So far as I have been able to discover the county comptroller is a fifth wheel, not through any fault of the man in office, but through a legal misconception of the proper functions and duties of the office. True the county comptroller acts as a check upon the board of supervisors in the audit of bills, but this only results in a divided responsibility. Either permit the board of supervisors or the comptroller to audit bills, but not both. Require the comptroller to be the expert accountant of the county, charged with all computations involved in all county fiscal matters, instead of simply an auditor.

The town rolls having been extended and adopted the board of supervisors then attaches its warrant, directing the town collectors to proceed with the collection of the tax. Besides these town collectors it should be remembered that there are also city, village and school district collectors. These town collectors receive a compensation of 1 per cent. from each taxpayer in addition to the tax, if paid within thirty days. If paid to them after thirty days they receive 5 per cent. If the tax is not paid to the collector, on returning his statement to the county treasurer he receives 2 per cent. on the amount unpaid. School collectors receive about the same compensation.

Form of Compensation Promotes Inefficiency

This form of compensation seems devised rather to promote inefficiency and cause the taxpaver annoyance, than otherwise.

Why should a collector make any effort to get in the tax when delay multiplies his gain? Why should a penalty on the tax-payers' misfortune or delay be a premium on the collector's luck or inefficiency? The amount of fees received by the tax collectors of this State is little realized. It is estimated that in the up-State counties the school tax collectors alone receive upwards of \$600,000 per year. We have twenty-five or thirty school tax collectors in a single town. Why cannot a single collector in almost any town collect all kinds of taxes due in that town? Why should all these collectors be elected? Very often men are elected who not only cannot write a legible receipt, but sometimes who cannot even obtain a bondsman. I know a case in which a town elected a certain town collector, and the man so elected could find no one in the town, not even the man who nominated him, to go on his bond.

In few counties does the taxpayer receive any statement of the amount due or any receipt that gives him any idea of what it is all about. He does not know how much of the sum he pays is town tax or how much county or State tax. He receives nothing to give him any intelligent idea of the detail. All he receives is a meaningless receipt labeled "County Tax, 1914," for so much money. It is often undated and usually contains no description by which the property taxed can be identified. Though labeled "County Tax," as a fact the county tax usually is less than one-half of the amount he pays. It is a constant wonder that the taxpayer meekly will accept this receipt and, year after year, pay his "County Tax" without the slightest idea of what he is paying. Except in matters of taxation, it is not our general custom to pay bills for "goods sold" without knowing the items thereof.

On the adoption of the tax rolls by the board of supervisors, the rolls should be turned over to the county treasurer, who should send to every taxpayer a detailed statement describing the property assessed, stating the amount of the assessment, the amount of each kind of tax charged upon it and when and where it is payable.

County Treasurer as Receiver of Taxes

The county treasurer should be the receiver of all taxes payable within the county. He should appoint deputies to sit in various places through the county and receive the taxes. All moneys collected should pass through his office, and his receipt should clear a taxpayer of all taxes of all kinds for the year. The moneys

collected should be paid over by the treasurer to the proper districts.

Sales for unpaid taxes should be had by the county treasurer and by him alone, not for any particular kind of tax, but for so much gross taxes in arrears, without regard to the nature of the tax. This would avoid the uncertainty of title acquired through separate sales for different kinds of taxes and would tend to strengthen tax titles, now weaker than water, and save the tax districts harmless through free bidding.

Our present system allows three assessments of property during the year, three levies, three times of collection and payment to three different collectors.

This system has demonstrated the impossibility of efficient and economical administration.

Following these suggestions for betterment, we would have a single assessment made by representatives elected from the largest unit involved, the county, a determination of the necessary sum to be raised in each unit by the proper officers of that unit, as now, a certification of these sums to the board of supervisors as representing the largest unit, a single levy of all these sums by the board, all computations, etc., all ministerial work performed by a responsible official expert, a detailed statement rendered each taxpayer, a single receiver of all taxes, a single receipt therefor and a single sale for taxes in arrears.

These ideas are not new nor untried. Many States have for years worked practically along the lines suggested.

Our customs and ways are ancient, crude, inefficient and extravagant. Let them go to an honorable grave.

Let us follow the example, the successful systems established by our younger sisters in the west—one assessment, one levy, one collection.

ADDRESS: "THE COUNTY AUDITOR"

GEO. S. Buck, Auditor, Erie County

The work of auditing claims against the county is provided for in three ways by the general laws of the State of New York: First, by the board of supervisors; second, by auditors appointed by the boards, and third, by comptrollers elected from the county at large.*

^{*} In the County of Erie the auditor is elected at large and his powers and duties are derived from a series of special acts, part of which are of earlier origin than the general act providing for county auditors.

It is noticeable in reading the statutory provisions that all powers of auditors or comptrollers are only a partial delegation of powers of the board of supervisors. In other municipal governments it is usual for the auditor and comptroller to be supreme in their field, but in New York State counties the auditor is little more than a clerk and the comptroller has but a partial veto over the final power of audit which rests with the supervisors. The tendency of legislation has been to leave the real authority with them. I propose to present the auditor's side and show the facts that have come within my observation in the hope that you will feel that a county comptroller or an auditor is able to be of more use if given the same chance as in other municipal governments. But before going into this matter further, let us examine more in detail the statutory provisions.

The general County Law (chap. 21 of the Consolidated Laws, art. 3, § 12, par. 2) gives the boards of supervisors the right to audit all accounts and charges against the county, and later (§ 24) provides that no account shall be paid unless itemized and accompanied by an affidavit that the items are correct, that the disbursements and services charged have been in fact made or rendered and that no part of the claim has been paid or satisfied. The boards of supervisors may make such additional regulations and requirements (§ 25) concerning the keeping and rendering of official accounts and reports of its county officers and the presentation and auditing of bills as they may deem necessary for the efficiency of the service and the protection of the interests of the public.

Chapter 152 of the Laws of 1910 authorizes the board of supervisors throughout the State to appoint a county auditor, to fix his term of office and salary and also to direct him to act as the county purchasing agent. The act then provides that the auditor shall pass upon all bills of expenses of the various county offices and departments, and when so audited they shall have the same force and effect as if audited by the board of supervisors and shall be paid by the county treasurer upon the certificate of such auditor in the same manner. The board of supervisors has the power to prescribe the form and manner of presentation of bills to the auditor, the method of keeping a record of such presentation and the action of the auditor thereon. This act was subsequently amended by chapter 384 of the Laws of 1913, which gave the boards of supervisors which had appointed auditors the

right to exclude from their jurisdiction classes of accounts which any such boards might select. These acts further provide: "In case of refusal or neglect of such auditor or auditors to audit any bill presented for audit for the full amount claimed, the claimant shall be unprejudiced by such refusal or neglect and shall have the right to present the same to the board of supervisors for audit." This means that the auditor is little more than a clerk, for if he cuts an account an appeal will at once be taken to the board from his decision. The auditor therefore has no real power unless backed by a board which is willing to give him a free hand.

County Law on the Comptroller

The general County Law (§§ 234–239a) provides that by a referendum the people of any county may decide to have a comptroller, to be elected by the people. His duties include that of auditing claims, and in case he rejects or modifies a claim it takes a two-thirds vote of the elected members of the board to over-ride his veto.

In Erie county the office of auditor is regulated by a special act which copies from the general County Law all the duties of audit laid upon a comptroller, and adds the general duties of a comptroller plus the obligation to keep a check over the inventories of all departments and to "superintend the financial affairs of the county of Erie pursuant to law and the resolutions of the board of supervisors."

I am told that Nassau county has a comptroller and that Oneida and Schenectady have auditors. In the rest of the counties the auditing is done by a committee of the board of supervisors, and the necessary bookkeeping is attended to by the clerks of the board.

For eight years I was a member of the Erie county board of supervisors and for nearly three have been the county auditor. From talks with expert accountants who are familiar with county affairs throughout the State and from my own personal experience, I shall try to point out how these provisions of law work in practice.

Failure of Committee System of Audit

In rural counties, when the auditing is done by committees of supervisors, aided perhaps by the clerk of the board, there is a general lack of knowledge of accounting, and the looseness of methods are such that there is large room for waste. The supervisors are frequently keen men and can handle a single item of expenditure pretty well, but they are so lacking in knowledge of the methods by which the facts of the business they are handling should be collected and presented that their judgment has no chance to be applied to the work in hand.

No doubt you are raising the question in your minds whether an auditor cannot just as well be appointed as elected. depends upon several factors. In the first place, it is not feasible to have the same kind of organization in a small rural county as in a large urban one. In the smaller rural counties it would be best to appoint the auditor. He could not be paid much of a salary, and for a limited amount of money a better man can be found by appointment as a general rule than can be secured by election, because the capable man will not waste his time over an election. The auditor thus appointed should hold office for a definite term, say four years, with powers to approve or reject claims without an appeal to the board from his decision. Let the courts have the power to review his decision, as they now review the decision of the board of supervisors. It is only fair to the auditor to give him some real power. He must assume responsibilty for his acts in any event, and where a board both appoints him and may repeal any decision he may make, he must in his work carry out what he knows to be the idea of the board, although the board may afterward say that what they did was on his recommendation and that he, not they, was to blame for some audit open to criticism.

I believe that all auditors should have the power to act on claims with no appeal from their decision except to the courts.

More Power Needed by Auditors

It is a difficult matter many times to get a line on prices. If I call up some merchant and say the Erie county auditor wants to know the market price for his goods at a certain time, he is at once afraid that some dealer in the same line will criticize him for not standing by the trade, with the result that it is impossible to get anywhere near the real prices. It is necessary to resort to all kinds of subterfuges to try to get at them. Sometimes a dealer will give the actual prices, but upon the condition that the information is confidential and not to be used in public. Information of that kind is of little value, because when an appeal is taken from my decision I must have facts to give the claims committee

of the board. I cannot give them confidential information. They must know who says that the price is unfair. As the committee and the board are always far more liberal than I, it is discouraging to fight claims before them. I may know what is fair, but to prove to the satisfaction of a committee that my decision is a just one is difficult and often impossible.

Let me point out right here that a good purchasing agent can lighten wonderfully the work of the auditor. As auditor I cannot get a line on prices, but if I can say that I want to make a purchase there is not the least difficulty in getting a quotation. A good purchasing agent can reduce the work of the auditor in all supply items to the simple task of checking bills against contract prices on file in his office.

Let us return from this digression to consider the factors on which rest the decision of whether to appoint or elect the auditor. The larger urban county presents a more complex problem. There is more need to provide for checks and inspection than in a smaller rural community, where everybody knows what everybody else is doing. Therefore in large urban counties I should favor the election at large of a comptroller because of his value as a check on the accounting of all departments and the buying and receiving of supplies. Perhaps this general opinion of the usefulness of comptrollers can best be illustrated by some personal experience.

How Stealing Was Stopped in Erie County

The enlargement of the powers of the Erie county auditor to those of a comptroller arose from stealing, which occurred in the treasurer's office. A firm of expert accountants were employed to go over his books and to make recommendations for the general improvement of the accounting methods of the county. This firm pointed out that there was no check over the treasurer except annual examinations, and that this was too long a time for so important an office without some outside oversight. Let me say by way of explanation that where the duties of a comptroller and treasurer are properly divided the former is the keeper or comptroller of the books, while the treasurer is a cashier with only such accounts as are necessary for those duties. At the beginning of the fiscal year the comptroller delivers to the treasurer the tax rolls and charges him with the total tax levy. At the end of the fiscal year the treasurer must account to the comptroller for enough cash and unpaid taxes to equal the amount on the rolls

with which he is charged at the beginning. This firm of expert accountants recommended that somewhere the power of a comptroller should be given to some official who should be responsible for the general control of all county accounts. They recommended forms to be followed by all departments. It soon became evident to the finance committee of the Erie county board of supervisors that it was useless to recommend the installation of new accounting methods unless there was some one on the job to see that they were followed. Hence it secured the passage of the necessary amendment of the auditors' act.

Inspectors for Quality and Quantity of County Supplies

Soon after taking office it seemed to me that an auditor who sat at his desk and accepted the certification of department heads as to what and how much was received in supplies, took a lot for granted. So I persuaded the board to let me have an inspector to visit the various institutions and check over deliveries, articles proposed to be sold, repair jobs and inventories. As soon as he was set to work it was shown that the stockroom methods were so poor that no checking of supplies with certainty was possible. There was not a stock ledger in the whole county. The installation of up-to-date methods in the storerooms became a necessity that the inspector might do his work. It was also quickly shown that the specifications on which supplies were bought demanded more careful drafting, else it was impossible to determine whether the county was receiving what it had contracted to buy. There are several reasons which make the presence of an outside inspector valuable. From what was just said, it is seen that careless methods must be changed or he cannot do his work and the new methods are not allowed to relax. His calls are a spur to the negligent and a source of help to the diligent and faithful. Such an employee may not want to complain himself for fear of incurring the displeasure of his superior, but if there is something which ought to be corrected it is more than likely that a way will be found to bring the matter to the notice of the inspector.

Now, let me give you an example of what may be done by improved methods of store keeping and inspection under the right kind of men. The Erie County Home and Hospital is an institution with a population of between eight and nine hundred during the period in question. A stock ledger was installed to show a perpetual balance of supplies on hand, and with columns so

arranged that variations in the demands of departments were easy to detect. Nothing was issued except upon written requisitions signed by the department calling for supplies. Inspection of deliveries could be made and checked by aid of the daily balance plus the delivery in question, less the requisitions on file. An analysis of the results achieved in five articles alone shows that if the old method had remained in use the county would have paid for meats, butter, eggs, coffee and tea in a single year \$5,139.56 more than it did. An exact determination of the showing in all lines has not been made, as it would mean a lot of work, due to imperfect methods in the past, but I believe the total saving for one year would be not less than \$17,000.

The Auditor and the Budget

The auditor should lend his aid to the preparation of the budget. A budget properly prepared is of the greatest value to the supervisors and to the public. It is educative because the functions of each department must be explained. It is a check on extravagance because increases must be justified. The public is not interested in questions of finance as a rule, but it has an active interest in how its money is to be spent, and this interest will grow if the public find that the activities of departments are controlled by their appropriations in the budget. For these reasons it is important that departments be compelled to make true estimates of their needs and to live within their estimates. A comptroller who will insist upon a budget which is easy to understand, which makes ready comparisons between years, which is out in time for public inspection and discussion, and who will work to keep departments down to their original appropriations, such a comptroller is doing a valuable work and ought to be pretty independent if results are to be expected from him.

All municipalities have difficulty in keeping departments within their appropriations. Some issue deficiency bonds to take care of overdrafts. In our county a contingent fund is always provided in the budget for such emergencies, but it is too easy to fail to anticipate a need and then ask for help from the contingent fund. I am going to ask our finance committee in the future to add to the appropriation for each department the total advances in the preceding year from the contingent fund. This will call attention at budget making time to what it actually costs to run a de-

partment, and I think will be more effective than any number of resolutions directing departments not to overdraw their appropriations.

Should Supervisors Appoint Auditor

Now, let us suppose counties to be managed by a board of three supervisors elected at large, with power to appoint all the other executive and administrative officials. The auditor in small counties and the comptroller in large ones should be a check upon all departments through audit of claims, examination of books, inspection of supplies, inventories and preparations and allowance of the budget. The appointees of the board of supervisors will reflect the wishes of those who appointed them. It will be done consciously and unconsciously. It is simply inevitable. The inspector, whose orders come from a chief who looks to the same chief as the buyer, will not be so critical of the work of the buyer, because he will feel that what the buyer has done must reflect the wishes of those higher up. Of still more importance will this tendency be when the control and checking of all financial operations is centered under one general management. For the comptroller's department to criticize the treasurer's department would be unthinkable because no administration would furnish political capital against itself. To summarize the whole situation, the comptroller stands in the position of a censor of all other departments, and to make him an appointee of the board of supervisors would rob him of his independence and his chief usefulness. It may be that in case of county government by a small board, if the county treasurer were appointed by the board as a whole and one of its members was made responsible for the comptroller's department that the value of that official would not be impaired, because he would be individually responsible to the public for a distinct class of duties.

Short ballot government is coming. The tide is running that way in the State, in the cities and in the counties, but it remains to be decided how short the ballot shall be. I earnestly hope that some facts have been presented to create the opinion that where there is need of a county comptroller it is most important to safeguard his independence.

Mr. Buck added:

I believe it likely that this coming winter Erie county will be in the Legislature with an act asking an appropriation to create a board of assessors for Erie county.

DISCUSSION

Mr. Cartwright: What is the total cost of the auditors' office, including assistants, in Erie county?

Mr. Buck: About \$10,000. We have saved the county any number of times that amount.

Mr. Cartwright: Another question. When you speak of an application to the Legislature for a county board of assessors, will that be a separate movement from the effort of the county to get a new commission?

Mr. Buck: Yes, the situation in Erie county is peculiar. Four-fifths of the population is in Buffalo, yet the board of supervisors is equally divided, twenty-seven from towns and twenty-seven from the city of Buffalo. The supervisors from the towns in Erie county will be strongly opposed to a small board of supervisors because of their peculiar position.

Mr. Gilbertson: I would like to ask whether or not the interests of the county would not be furthered by an extension of the powers and facilities of the State Comptroller, so that there would be a closer and more frequent audit. Of course, I realize that an audit of that kind would be purely secondary and would come perhaps in some cases after the horse had been let out of the barn. At the same time, would not such an audit by its reflex influence have pretty much the same effect as having an independently elected auditor—of course retaining the local auditor simply as a check against disbursements from the treasury.

Mr. Buck: I don't think it would because these examinations come at rather long intervals, or even at shorter intervals. One of the duties of the comptroller in Eric county is to keep close watch over the treasurer; the treasurer might walk off with several hundred thousand dollars and it would not be known until the next examination.

Mr. Gilbertson: You misunderstand my point. I would retain the local auditor as a check against the treasurer and then the State Comptroller's office would be a check against the whole county government and would obviate the need of having a county auditor elected.

Mr. Buck: I think it would be valuable to have an outside inspection of supplies from time to time. The effect in our county is beneficial. As an instance, when we called for pure vanilla, we received what on analysis proved to be an imitation. We rejected it and the dealers were going to get us into court. The next

analysis showed that the delivery was pure vanilla, but it was in a bottle marked the same as the imitation. They thought we would reject on looks instead of examination.

Mr. Smith: Is this inspector appointed by you?

Mr. Buck: I was given the power specially by the Erie county board of supervisors to authorize and create any position in my judgment necessary.

Mr. Smith: How many do you have?

Mr. Buck: Four; one inspector and three bookkeepers.

Mr. Smith: What are their salaries!

Mr. Brck: Three at \$1,200 and one at \$2,000.

Mr. MacMillan: Have you been able to effect any saving in the tax rate?

Mr. Buck: Of course, the tax rate would have been so much more in these circumstances if the work had not been done. Of course when you take an expenditure of \$1,500,000 a saving of \$10,000 or \$15,000 does not make very much of a dent.

Mr. MacMillan: Of course we don't advocate letting things go. Should you sometimes have to spend three times what you save the benefit reaped in the future is often a great deal more than it is at the present time. As I have listened to the descriptions of conditions in other counties in this State, I don't hesitate to say that conditions in Eric county are better than in these other counties.

Mr. Brck: If we had not had a county auditor we would have been painting buildings at more than the buildings cost. I have no idea what a bad state we would be in if we had not had an office like this. My predecessor in office was a peculiar individual in the way he conducted matters. He was sent to State prison.

Mr. Cartwright: Mr. Buck is modest in his statement in regard to the saving in Eric county. Recently I was talking with a prominent attorney who stated that the office of auditor had been worth at least \$100,000 a year in keeping expenses down.

ADDRESS: "THE COUNTY JUDICIARY"

Herbert Harley, Secretary, American Judicature Society

I cannot find that anybody in this country has ever talked or written about county courts, so I shall claim the exemptions of the pioneer, concerning whom we may say not that he has done something remarkable, but that it is remarkable that, under all the circumstances, he has been able to do anything at all.

The English tradition, which is the source of our jurisprudence, affords little assistance. Back in the formative period courts were highly centralized, the condition being an outgrowth of the original conception of the sovereign as the fountain head of justice. Whatever the inconvenience, suitors had to go to the centralized tribunals, or in other words, had to "go to court."

When American institutions were being evolved, the need for localized tribunals was insistent because the distances were great and the population sparse. So our forefathers went to the opposite extreme. They provided every township with a court. This local court was a rough and ready approximation to the needs of the times. Its characteristics were substantially these:

Local Justice Administered by Laymen

- 1. The magistrate need not be a lawyer. This was guaranty that there would be no lack of eligible candidates for the office in even the most primitive community. It was also in accord with the current prejudice against social orders and class distinctions. The sweep of events was in the hands of the Puritan, whose distrust of the academic was only equaled by his inexperience with it. Still somewhat dizzy over the declaration that all men are created free and equal, the new democratic society was tyrannous in its treatment of experts.
- 2. The magistrate was elected. He drew his authority from the general reservoir of political authority through a pipe line that was all his own. He was answerable to all of the people in general but to none of them in particular.
- 3. No higher judicial officer was made responsible for the official conduct of the magistrate, so he lacked the direction and assistance which would have been his if he were part of a coordinated system. Because supervising authority was lacking there grew up a body of legislated rules. These rules were law, but in accordance with American political doctrine, no person was made expressly responsible for their enforcement. They were to be enforced in the general way, by litigation in the courts.
- 4. No salary was provided, but the magistrate was given letters of marque, as it were, commissioned to go a-privateering on the seas of litigation and take his pay from whomsoever he could collect it. This had the effect of making the administration of

justice locally appear inexpensive and in turn this exemption from the budget helped to shield the magistrate from public criticism or supervision.

The office of magistrate was not attractive. It carried no dignity. There was no pretense that the local court was qualified to make fine legal distinctions or to exhibit great sensitiveness to the rights of litigants, but to offset this shortcoming disappointed suitors were permitted to have their causes retried subsequently in the next higher court. There was ample precedent in Massachusetts at least for the idea that an issue was not settled until it had been formally tried two or even three times. In a hierarchy of courts the tribunal at the bottom has little chance for dignity or respect.

This localized lay judge of limited jurisdiction, under the name of justice of the peace, became the type of inferior judicial officer for practically all of the states. Our forefathers could not have been expected to fill the obvious need any better than they did. The demand was for a magistracy that was primitively simple, inexpensive in appearance at least, and thoroughly decentralized. The justice of the peace in typical form was the natural outgrowth of the conditions. As a local peace officer, empowered to try for petty offenses, and to examine and hold for trial persons accused of felony, the justice of the peace filled the bill fairly well. As a court for determining civil rights he was quite generally a failure, but he was the best that could be had in pioneer times.

The Passing of Pioneer Conditions

But a century has passed. We have no pioneer country. In place of scattered settlements in the woods we have a rural population in villages and on farms united by trolley lines, telephones, automobile roads, free postal delivery and daily papers. Every factor of social and industrial life has changed. But the justice of the peace remains, still consistent to the theory that he need not know the law, still commissioned to collect his own salary, still under little supervision. Is it any wonder, then, that almost every reference to the office is one of contemptuous and cynical humor; for what we can't cure we turn into a joke.

Desperate needs have caused some inroads upon the domain of the justice of the peace, as exemplified by the introduction of municipal or county court judges in certain states. These innovations have enabled many of the larger county towns to escape

the muddled administration of law by justices of the peace, but the greater number of our people are still dependent in all lesser and more immediate legal matters. No plan for the improvement of the administration of justice within the county can overlook the insistent need for providing an expert and responsible magistracy.

As an approach to consideration of the entire problem let us first observe the reason for local courts of limited jurisdiction. Their excuse for existence lies in the economics of administration. A cause involving a small amount cannot stand the cost of trial at a distance from the residence of the parties and witnesses, nor can it afford to await the sittings of a court held at long intervals. To load the cost of trials is eventually to deny justice. Since local courts, exercising part of the judicial power of the State are necessary, it is plausible that the unit of territory should be the county which is the natural unit of State administration. The civil causes which belong in the county court will be found to fall into two classes:

Jurisdiction of County Courts

- 1. Those involving sums sufficient to warrant trial at the county seat or at some other place within the county where sessions of the county court are regularly held.
- 2. Those which involve less sums, or originate at points more remote, and must be tried nearer to the homes of the parties. The cost of removing a cause is the cost of moving the parties and all of their witnesses.

Here, then, we have a definite territory and a definite function. There is nothing recondite about the problem of performance. We are but applying short ballot principles by starting with the theorem that for the administration of justice within the county we must make some one person responsible and must intrust to him adequate authority. This implies a county judge in whom is vested the jurisdiction of the county court together with power to direct the actions of all officials serving under him in this court.

As will be seen when I have completed the outline of the county court judge, the office is a conspicuous one, far more so than any county office now discernible. The county — meaning the typical county — is a wieldy district. The burden of proof is assumed by the person who would fill the office otherwise than by election. I foresee no harm in filling the office by appointment provided the

selection is made by a conspicuous elected official who is directly responsible for the administration of justice. The Governor does not fit this definition, for he is only remotely responsible for the administration of justice.

Of course, candidacy must be limited to lawyers who have been in practice a certain length of time and have lived in the county a reasonable period. Lawyers come to be pretty well known to the voters. The number in the typical county who would be acceptable or who would be attracted to this office would be so small that selection ought not to be very difficult for the voters. The choice would be automatically narrowed down to a few eligibles and a non-partisan ballot could doubtless be relied upon to give a genuine expression of public choice.

Is it possible under an elective system to attract to the public service lawyers who are independent, ambitious, strong willed? In the light of present experience we must admit that it is not possible, except in rare instances, unless some different form of election and tenure is provided. We must remember that the lawyer is an expert who has devoted years to preparation and who virtually throws away his stock in trade when he gives up a elientage to go upon the bench. If election is made very expensive, if terms are short, if re-election depends upon fortuitous circumstances rather than merit and faithful service, then the public will rarely secure the services of the most ambitious and capable men.

So inherently attractive is public service that there are occasional exceptions. But a people who subject their servants to unfair risks commit an immoral act, and in the end suffer dire consequences.

Is Popular Election a Satisfactory Method of Selection

Is there any way of electing judges and removing them by popular vote which affords the incumbent the assurance of a long tenure, of a career, if you please, and of independence, provided he performs his duties faithfully and intelligently?

Our ordinary plan of popular election contains inconsistent elements. In offices in which long tenure with its resultant expertness is desirable the periodic election is at least three-fourths a mere recall and not more than one-fourth a plan for selection. A form of removal at the polls is essential to an elective system. But when the matters of selection and rejection are closely coupled,

as they ordinarily are in our election system, we present no clear cut question for the voter to pass upon. It is unfair to the incumbent to stimulate the ambition of rivals until the people have passed upon and disapproved of his continued tenure. The incumbent as a candidate should be required to defend himself on his record, not defend against the interested assertions of seekers for his political scalp.

This view can be carried out by providing that after a reasonable term, such as four years, the name of the incumbent shall be submitted to the voters with the question, "Shall he be continued in office? yes or no." If approved his name should not be submitted again for six years, and a second approval should confirm him in office for ten years, or possibly until a retirement age is reached.

If not approved there may be an interim appointment and an election at the next time that county or state officers are chosen.

It is submitted that such a plan would give the electorate opportunity to retire an unfit or unpopular judge, but as the submission would be at stated intervals no odium would attach, as is unavoidable in case of the recall. There being no rival candidates the judge would be confirmed in office unless the voters expressly wished to retire him. This would be tremendously to the benefit of the incumbent and would relieve the public service of the present great waste due to the failure to re-elect judges whose defeat is due not to personal disqualification, but to the accidents of politics. Probably three-fourths of the judges defeated for re-election fail because of some shift in the winds of politics over which they have not the slightest influence.

Assuming, then, that we have made the terms of public service, the salary and tenure reasonably acceptable, so that the most trusted lawyer in the county will courageously abandon his private practice and look forward to a judicial career, we may say that the jurisdiction of his court, if he is to be actually responsible for the administration of justice, should be broadly inclusive as to subject matter.

Make the Jurisdiction Comprehensive

There seems to be no reason why it should not include equitable remedies. It should certainly not leave for commissioners or other magistrates such special proceedings as suits between landlord and tenant. All of the administrative work of the probate court should

be included, and this may be accomplished by making the county judge register in probate, or assistant to the court of general jurisdiction to which probate causes are assigned. This division would rest on the principle that uncontested probate matters are best cared for by a local judge while contested matters deserve as much experience and training as important chancery causes.

It is desired to fix the limit of county court jurisdiction at such a point that one judge will be kept reasonably busy in the county of average population. Accepting the foregoing broad view as to subject matter it appears practical to make this limit \$500 alike

in contract, tort and chancery matters.

As to criminal matters the county court should conduct all preliminary examinations, should possess exclusive jurisdiction in misdemeanor causes and should have concurrent jurisdiction in all but a few of the most serious felonies. This would mean that in the more common kinds of felony the accused would have the option of being tried by the county judge or by the itinerant judge of the court of general jurisdiction.

The jurisdiction should then be broadened still more by permitting the county court to hear and determine issues involving more than \$500 by agreement of both parties. If a single judge could handle all the business thus specified in a county having 40,000 population there would be comparatively few counties in which additional judges would be required.

The county court will be presumed to be in session every day at the county seat where there will be a resident county court clerk. It should also be competent for the county judge to convene his court anywhere in the county and regular sittings should be scheduled in towns of sufficient importance.

This takes care of the first class of cases, those involving enough money to justify trial at a central point. It is in respect to the economical and efficient trial of the lesser or more remote causes, arising in the villages and on the farms, that speculation begins. These are the causes which historically fall to justices of the peace. There are two plausible ways for taking care of them. One is to have the county judge visit every part of the county as often as is needed, and not less often than once in sixty days, to hear all of these little causes in person. This is done in Canada, where every township has a resident clerk and bailiff and is visited at least once in every sixty days by the county judge, who hears while on circuit civil suits involving not more than

\$100. This appears to be the simplest possible system, but it does not provide for criminal cases, for which an ever present official is needed. Since there must be a local magistrate of some sort to enforce the law criminally, and since we are accustomed to decentralized judicial power in its most extreme form, it would seem better for us to solve the problem by continuing to have local judicial officers of small jurisdiction, both civil and criminal.

How, then, is this magistracy to be different from and better than the present justice of the peace system? We know the faults of the latter, and it should not be difficult to avoid them.

Advantages to Accrue from Proposed Changes

1. We need to make the office more important, more dignified. This is best done by making the district larger. We no longer need a magistrate for every township. There are some townships which can afford sufficient business for such an officer, but on the other hand in some cases four or six townships together will not yield any more business. This leads to the conclusion that the districts should not be uniform in size. The county should be districted arbitrarily to meet such conditions as the distribution of population, the location of centers and facilities for travel. There should be as few districts as is possible just so that every citizen is provided with a court which he can reach in one or two hour's of travel by the most inexpensive method.

Carrying out these views we would create probably from four to ten districts in the various counties. Perhaps six or seven would be an average. In each district there would be a magistrate who would be a part of the county court.

2. We need some form of expert selection. Every such district would have some men peculiarly qualified to become parts of the county court scheme who would hold office and serve the public if the position were tendered them, but who would never actively campaign to get this seemingly insignificant office. By making the selection one by experts, rather than by popular ballot, the office would further be dignified and enhanced. It would be possible for the county judge to select the magistrates on the theory that they are virtually his deputies, but this would subject the judge to a vast deal of importuning which he should be relieved of if possible. A better way would probably be to have the magistrates selected by the county board or commission with the

approval of the county judge. Under such a plan the county judge would virtually select and at the same time escape most of the solicitation of the office-hungry.

- 3. We need to abolish the fee system. The magistrate should have a motive for preventing contested trials, rather than for starting and prolonging them. We must not penalize the magistrate who wants to act as a peacemaker. This means a fixed salary. Not a uniform salary, for in the various districts of a county the work would vary greatly in volume. It is presumed that most magistrates would only devote their spare time to the office and in this way responsible men of affairs could be secured. In some districts a salary of \$100 a year should suffice. In others the work might take all or a substantial part of the official's time, and carry a salary of \$1,000 or more. But probably the typical magistrate would be one receiving from \$200 to \$300 a year.
- 4. We need to obviate the present lack of administrative direction. We must weld these magistrates and the county judge into a single organized body answerable to a single will and so responsible to the public. This is best done by considering the magistrates to be in a sense deputies of the county judge. They are to be an extension of his person reaching out to every homestead in the county. To accomplish this the judge must have power over the magistrate, and this can be granted in several ways:
- (a) One way is to permit the county judge to discharge a magistrate at will. Some check could be imposed upon this power.
- (b) A second way is to permit the county judge to take into his own hands any cause begun before a magistrate at any time before judgment is rendered.

As to the nature and extent of jurisdiction of the magistrates? What we wish, virtually, is to give to those magistrates who develop genuine ability a large place in adjudicating their neighbors' controversies, and to afford easy relief from the personal limitations of the less capable. It would be unfortunate to have a narrow jurisdiction fixed rigidly, for there is fair presumption that the office would attract more intelligence and disinterestedness than the office of justice of the peace in traditional form. In most localities there is some worthy citizen, a natural leader, who could, under an ideal tenure, render a very high service through conciliatory methods and informal procedure, and he should be given large scope for developing his capacity as judge and peacemaker.

What Jurisdiction for Magistrates?

A reasonable jurisdiction to confer on magistrates would seem to be as follows:

- 1. All matters within the jurisdiction of justices of the peace, subject, however, to the power of the county judge to take over any cause for his personal hearing and determination. Application for such transfer can be made by either of the parties litigant, by the district magistrate, or the county judge can arbitrarily take any such cause without application.
- 2. Any cause or matter within the jurisdiction of the county court assigned especially by the county judge to the district magistrate.
- 3. Any eause within the jurisdiction of the county court which the parties agree shall be heard by the district magistrate.

The machinery of the county court, thus outlined, will be found admirably adapted to the administration of criminal law. It provides a judicial peace officer for every small community and a central court always in session at the county seat where there is a lockup.

District magistrates should have power to issue warrants and conduct preliminary examinations in the same manner as is now commonly done by justices of the peace. They may also be permitted to hear and determine charges involving penalties not exceeding a certain amount, reserving the more important matters for the county judge. If the magistrate is not permitted to preside over a jury, there would be a strong motive for waiver of jury trial as a saving of time and money on the part of the accused. The right to have a jury trial in a criminal cause is a grand thing. Its exercise in every trifling cause would quite block the wheels of justice.

The county judge should be permitted by rule to take over for trial before himself every criminal matter triable by a magistrate. This would make for uniformity of law enforcement throughout the county and would enable the magistrate to transfer the responsibility in certain embarrassing prosecutions to more capable shoulders.

As to the limit of criminal jurisdiction reposed in the county court, it would probably be most expedient to retain the dividing line between felonies and misdemeanors, but to permit trial of all but the most serious felonies by the county judge with the consent of the accused. Nearly all those charged with serious

offenses would then have the option of being tried by the county judge or of being held for trial at the next term of the court of general jurisdiction.

It might be found desirable to impanel a jury in county court regularly once a month. In a few days all jury trials would be disposed of. This would be a great improvement over the custom of utilizing locally the special venire which is wont to bring semiprofessional jurors into most cases.

We have now a rough sketch of a county court which fixes responsibility on a conspicuous popular officer and provides him with a corps of local assistants subject to his guidance. It is timely to consider the relationship of such a court to a thoroughly organized State court system.

A Unified Judicial System

It must be presumed that the system is made up of three general judicial departments, namely, the court of appeal, the *nisi* prius court and the county courts. It must be presumed that the entire system will be governed by a council of judges possessing large powers for judicial administration and with respect to creating and amending rules of procedure; also that there will be a chief justice of the State who will be the executive head of the entire establishment.

It will doubtless interest you to learn how short ballot principles apply to the selection of judges. I have already asserted that the Governor is not the ideal appointing officer, because he is not responsible for the due administration of justice. He is directly interested in maintaining a party organization and in forwarding a legislative program, and for one or the other of these duties must subordinate his appointments.

As consistent believers in the short ballot why should we not say that on the State ballot there should be one vote for the executive, one for a representative in each branch of the Legislature and one for the head of the judicial department. If the people so elect the chief justice of a unified and organized State court system, making him the executive officer to see that the judicial machine works efficiently in all of its many branches, they will have an official whom they can hold responsible for the administration of justice. They can at least if they confer upon him power to select judges. If that power is given they will have a short ballot

judiciary; they will have judges appointed by one who is directly responsible for the due administration of justice and who will have the highest possible motive for for making wise selections, because the success of his own administration will depend upon the ability of his associates.

There are some things which the voters as a group cannot do with assured success, and the selection of the best juristic talent from the bar is one of them. If their judges are ever to be democratically representative of the majority of the voters, they must be chosen by some one person whom the voters elect for this definite purpose.

When we speak of appointed judges we ordinarily think of life appointment. But there is no reason for confusing the method of selection with the tenure. The reason we do this is because under the elective system a confused issue is presented to the mind of the voter, who is required at a single stroke to pass upon the proposed recall of the incumbent and at the same time the choice of his successor, if there is to be one.

Expert Selection of Judges

We can have expertly selected judges, as every other civilized country has, and as fourteen of our own states have, without necessarily having life tenure. The appointed judge can be submitted to the electorate and there is reason to believe that if the single, clear-cut issue is presented, whether the incumbent will be continued in office, or retired, there will be a conservative and intelligent answer.

The chief justice exercising the appointing power should hold for a comparatively short term, say four years. In that case he would not be able to make very many appointments, or seriously alter the personnel of the court, without a submission of his name and record to the voters. This would be genuine, not sham, democracy. If we ever give real democracy a trial we will find out whether we like it or not.

Then, to free the appointing power from dependence upon party organization, why not provide that a chief justice defeated for reelection shall have the privilege of remaining in the court, subject to the regular submission after a reasonable period? He would be assigned to work by his successor. Failure to be reelected would mean dissatisfaction with his policy as an executive at the worst, and usually it would be merely the loss of power by the party supporting him.

We can hardly conceive of conferring any power without at the same time providing a check. But there is something better by far than any customary check upon the appointive power of a chief justice. It is to limit selections, or a share of selections, to an eligible list. This eligible list would be a public list containing the names of twice as many judges as there are places in each branch of the court. Names would be placed upon it as vacancies occur, by the judicial council, the governing board of the State judiciary. This would compel the chief justice to select from a list made up in advance of the vacancy by men whose only motive could be that of public loyalty.

The foregoing digression presents very crudely the American Judicature Society's application of short ballot principles to the judiciary.

There will be in the average state a small proportion of counties too populous to get along with a single county judge. There is experience warranting the belief that with a civil jurisdetion extending to \$500 a county judge can serve a population of 40,000. In more populous counties up to 70,000 there should be an associate county judge, like the county judge in all respects save that he shall be subject to administrative control by the latter, and for every 30,000 population over 70,000 there should be an additional county judge. In most states there would be only a few such larger counties, and they could be provided for individually.

A county judge who has an associate could assign supervision of the districts to his colleague, trying the more important causes himself at the county seat; or the two might specialize severally in civil and criminal matters. The division of work should not rest upon any general rule, but wholly upon the discretion of the county judge.

With two associate judges further specialization is possible. One might have sole charge of the probate department, of juvenile offenders, and of the domestic relations branch, thus affording smaller urban districts the same benefits which large cities may enjoy, and which cannot readily be secured under the existing organization, or lack of it.

Points of Contact Between Higher and Lower Courts

A principal point of contact between the county court division and the rest of the State judicial establishment would arise from the duty of the chief justice of the State to collect and publish full statistics of all divisions and branches of the State court system. The district magistrates would be required to report their business to the county judge as frequently as once a month and not less often the county judge would be required to report for the county to the chief justice.

In most of the states it would probably be preferable to permit the chief justice to delegate his control over county courts to a judicial officer known as presiding justice of the county courts. If the administration of justice in the local courts is to be brought to a highly efficient plane the work of supervision merits the undivided attention of one properly qualified official. Given such a presiding justice it may be presumed that he will spend much of his time in the field, traveling from county to county, encouraging uniformity of practice and checking or stimulating county judges according to their individual needs.

There are other points of contact. The jurisdiction of the county court civilly should be concurrent with the jurisdiction of the nisi prius branch. Abuse of the right to begin causes involving small amounts in the higher court is readily presented by rules concerning costs, as is done in Canada. The plaintiff who does not recover more than \$500 may be required not only to forfeit costs, but to pay costs, at the discretion of the court, to the defeated defendant. The flexibility thus secured will be appreciated by the litigant who believes, whether for cause or not, that the local judge is prejudiced.

A close union of the local and general courts may also be effected through making the county judge *ex officio* master for his county of the circuit court. This dignifies his position and makes the business of the higher court more continuous in the most remote parts of the State.

On the ministerial side there is also close relationship because the clerk of the county court will be the local deputy of the clerk of the entire State court. The district magistrates will keep dockets and will issue process and make reports as deputies of the clerk of the county court.

A definite picture of such a court in action is not available, for we have no example to present. I conceive of it as a court presided over in each county by a judge who has within his limited jurisdiction considerable freedom and authority. I would expect him to be fairly well equipped as a jurist and even better as an administrator. No county officer would be closer to the people and none would perform a more important work.

I conceive of the district magistrate under this ideal system as a substantial citizen who commands the respect of the public. Handling the small cases arising throughout the county, but at some distance from the county seat, there would be, under a simple and flexible procedure, a great opportunity for conciliation. A respected magistrate, such as we could presume as the type, would endeavor to adjust differences arising among his constituency with the least cost to them. Legal problems he could submit to his superior, so that first-class counsel would be free to those contemplating litigation. The litigant, in the hour of his wrath, would be saved from himself. Trials would be inquiries into the truth, not barn-storming dramatics.

Constitutional Changes in New York

Of course, very little change in the structure of the New York judicial establishment is possible without constitutional change. The patchwork system now existing is embalmed in the Constitution of 1894. The distinguished senior Senator of the State of New York took up the challenge when a critic called simplified pleadings nothing more than an old woman coming into court and telling her story. But the New York Constitution is like a garrulous old neighbor, who comes in early in the morning and stays all day and talks. So far as the judicial article is concerned it is absurdly detailed.

In order to develop an efficient machine for administering justice the Legislature should have greater scope. The Constitution should be organic law, and not gossip. Nothing should go into the Constitution which is not absolutely necessary. In the judicial article there should be provision for a court of ultimate appellate jurisdiction, which court should be protected so that the Legislature cannot in the future cut the ground from under it if we are to continue our present universal rule of judicial pre-eminence. But beyond that the Constitution should provide for such inferior tribunals, branches of the unified State court, as the Legislature may create. There should be no mention of county judges, justices of the peace, surrogates and the like specifically. We shall learn from experience and should have our hands free to profit by There's little good in a so-called liberty which what we learn. leaves us no freedom to develop.

ADDRESS: "THE SHERIFF AND A STATE CONSTABU-TARY ''

By Ernest Cawcroft, Deputy State Treasurer, Albany

City government is the definite alleged failure of our democratic system. Bryce gave currency to the common conviction of individual thinkers when he made this observation in his American Commonwealth. The American municipal situation needed a man of his independent and dispassionate power of utterance to bestir the civic conscience. Since Bryce penned his chapter on American city government, a series of conferences has initiated measures for improved civic administration throughout the nation. This is especially true in the newer western communities where the profits of existing property do not retard the progress of municipal improvement; and in those older cities, where public disaster, like a conflagration or an earthquake, forces an immediate improvement in local administration as a forerunner to grappling with the problems of reconstruction.

But as a result of this twenty years of discussion and experiment the cities have mapped out a definite program. This program pivots on home rule and centralized administration. Many cities have enjoyed these privileges for ten years past. The privileges of local administration have been exercised with such success that the friends of the cities are now seeking to give these powers definite constitutional sanction. Local privileges have become "rights" in the eyes of some of the municipal advocates and they desire the safeguarding of these "rights" with the same jealousness as the champions of the "walled cities" of England demanded guaranties of their charters from the Crown.

Needs of the County

But perhaps too much emphasis has been given to the "city problem" in comparison with the questions arising in connection with better county government. A city, unlike a county, is on the end of an Associated Press wire; and the evils which a city suffers, no less than what a reformer purposes to do, to, or for, his city, is heralded broadcast. It requires a county the size of New York or London to get its ills and its cures into the public mind.

There is timeliness, then, in the holding of a Better County Government Conference on the eve of the Constitutional Convention.

The city program is defined, and in many respects the city and county problems are alike. All the world has read about the commission form of government which exists in the county known as Greater London; and people, both up-state and down, are willing to give their time to improving the efficiency and ethics of New York county. But this conference should give its attention to the problem of government in the average county in the hope that by giving stimulus and direction to the discussion, definite plans will be produced. I have connected the city and county problem because I think they are interlinked; each sub-division being a mere agency of the State but none the less vital; and because I have promised this paper on my conviction that better county government must come through the same method employed by the cities - namely, by the grant of a fair measure of home rule, and more particularly by the exercise of those home rule powers by centralized and responsible county authority.

Powers of the Sheriff

Thus, I desire to suggest for topical discussion: The sheriff and better county government. I do this because I think that the first step in the better county government movement should be to restore to the office of sheriff its historical prestige and pristine vigor. Thost who are unfamiliar with the historical setting of our State Constitution may surmise from reading section 1 of article 10 of the instrument that the "sheriff" is a latter day creation. "Sheriffs shall be chosen," says section 1, "by the electors of the respective counties, once in every three years and as often as vacancies shall happen. Sheriffs shall hold no other office and be ineligible for the next term after the termination of their office. They may be required by law to renew their security from time to time and, in default of their giving such security; their offices shall be deemed vacant. But the county shall never be responsible for the acts of the sheriff."

But in fact the "sheriff" has a definite history of nine centuries in England. The constitutional proviso gives form and some limitation to the historical growth of the office. As early as Edward, a statute required the sheriff to be a landowner, thereby attesting his interest in the king's realm and providing some measure of security to the victims of his errors or his exactions; even before the days of surety companies. Maitland, the English legal historian, tells us that in the days of his prime importance

the sheriff was the appointee of the king; he was, indeed, the governor of the county, the captain of the forces, the veritable president of the local or county court. He carried out the king's mandate in distant counties, raised the quota of local troops to repel foreign innvasion; and because of the lack of quick communication with the seat of government, he quelled domestic tumult first and reported later. Within those so-called walled cities, which had received a grant akin to home rule powers, from the king, the sheriff was the remaining evidence of royal authority. I can picture in my mind something of the power possessed by the English sheriff in the sixteenth century and the esteem in which he was held. I remember attending a lord mayor's banquet at Bristol, England, a few years ago. Bristol, once the second city of the kingdom, retains today that respect for the prestige of the sheriff that was displayed some centuries ago, when the captain of the forces asked the residents of this then free city to volunteer men and ships to repel the oncoming Spanish armada. sheriff entered the banquet room with the lord mayor; he was garbed in the historical regalia of his office, mace in hand; and his appearance recalled the historical days when, as to certain matters involving domestic peace and defense, he exercised concurrent jurisdiction with the lord mayor. But I appreciate the fact that this merger of executive, judicial and police powers in the English sheriff led to grave abuses. Maitland devotes a chapter to tracing the gradual growth of these abuses; then another to that series of enactments by which it was necessary to limit the power of the sheriff, but which at the sams time diminished the prestige and lessened the usefulness of the office. The disintegration of the sheriff's office must be viewed as an historical and necessary fact; but this tendency, like all reactions, has gone too far and in the growth of a better system of county government the sheriff must be restored to his place as "chief-man," to use the exact and expressive phrase of an English law writer.

Now, we are not deceived by this gold-lace grandeur or by this knowledge of historical power. The sole purpose in making these citations is to give emphasis by contrast to the conclusion that the restoration of the sheriff's prestige promotes the public peace, and renders easier and less expensive the exercise of those functions with which he is now vested and with which he should be endowed in a larger measure.

Commission Government

I think, then, that the students of county administration are agreed that the movement for a better system should tend in the direction of a commission form of government for counties; city commission government is being followed by county commission administration in the west; and the best city and county government combined is under the commission or "committee" form known as the London County Council, and which has stood the test of governing the largest unit of population in the world, designated as Greater London.

I have here suggested the shape which the county government should take, because I contend that the sheriff should be the center of that form of county commission administration. Our system of county government lacks executive force and cohesion. A people who started out to retain the balance of the three sovereign departments of their government have carried their theory to the extent of limiting in power and weakening in efficiency the local executive agencies of their government. The distinction between a sovereign department and a local agency should be kept in mind, but it has not. The whole effort to gain commission government for cities has been based on recognition of this conclusion.

The same thought must be kept in view in mapping out a better county government system. The sheriff must be made the "chief-man," the captain of the forces, the executive head of the county, in fact and with power.

The sheriff will, of course, continue to keep the county jail; and to exercise that tremendous power involved in receiving an execution from either a reputable or disreputable lawyer, as an officer of the court, and proceeding to sell our property under that mandate. The enormity of the power thereby exercised is so evident, and yet so necessary, that any movement which tends to increase the required prestige and responsibility of a citizen seeking the sheriff's office should be welcomed by property owners. Then the vacuum should be eliminated from our local governmental system; and any step which tends to make the sheriff an executive with real power in administering the affairs of his county, which seeks to vest him with the exercise of all those residuary powers of county government not otherwise conferred on officers of a unity as a State governmental agency should be commended.

Sheriff and Public Peace

But if we are to vest the sheriff anew with these ancient and enlarged powers as a county executive, his relationship to the machinery of preserving the public peace must be altered. This must be done not only to give him time for the performance of his executive duties, but because of existing system of preserving the public peace is expensive and inefficient. And when I speak of "public peace" I mean not only the absence of tumult, but the literal enforcement of the law as to individuals, without which respect for the community as a whole cannot long continue.

This commonwealth has entered upon certain definite policies on a statewide scale. It is reasonable to assume that by virtue of the additional powers given to certain departments of government by the coming Constitutional Convention that these policies will be broadened rather than diminished. Among other things, the State is pledged to a system of canals and the operation of boats thereon by the last electrical mechanism requiring protection on a state-wide scale; the commonwealth is completing a system of highways having little relationship to county lines, which is the key to the sheriff's particular jurisdiction and leading to uniform legislation controlling the operation of vehicles and their safety devices; uniform systems as to the sale of liquors, the inspection of places of amusement, the supervision of factories and the coming state-wide effort to preserve the State's resources from destruction by fire or otherwise. To-day the sheriff as the guardian of the law in his county is wholly or partially responsible for its enforcement as to the features cited and many others. But we know as a matter of experience that the sheriff is not in a position to enforce the law, particularly as to those evils which are not inherent crimes, but social or economic offenses; and this fact of experience is confirmed by the horde of deputies, inspectors and supervisors who flock on successive weeks from Albany to determine whether a particular statute, not the law in general, is being obeyed in our theatres, on our highways or in our business places. This is wasteful, ineffective and because it involves the exercise of concurrent police powers it is difficult to determine who failed to enforce the law, as well as to convict those who failed to obey it.

State Constabulary Needed

This brings me to the final point of this paper: That a State police or constabulary is essential to a better system of county government: Local sentiment will not approve of the appointment of the sheriff by the crown or centralized authority, as in England; nor will it tolerate the re-establishment of the system underwhich the Governor named the sheriff. He must continue to be the choice of the local electors; but as an officer charged with the enforcement of State laws in local jurisdiction, he must be made a leading factor in a State constabulary system. He must again become "the captain of the forces"— a lieutenant of the State police system.

I am in favor of creating a body of trained men, controlled and supported by the State, giving uniformity of enforcement to social and economic policies adopted on a State-wide scale, protecting the public highways from the speeder on one hand and the local grafter on the other, and sufficiently elastic in units to be moved from week to week to various parts of the State as the public exigencies require. The sheriff should be made the local lieutenant of these State police when in his county, and he should be held responsible to the state marshal of the constabulary. Today we witness the spectacle of townships or counties employing special deputies or constables to patrol a trunk line highway, or the "swearing in" of specials to enforce a particular law or quell a marked disturbance. Then these men must be carried on the payrolls of their localities, or they must seek a chance job until the passing of the snow, or the return of the next local tumult assures them work. This is a burden on the sheriff and the constables and deputies responsible to him, which should be borne by a State police. The members of a State police may be shifted with the seasons; equipped with motorcycles they can cover stretches of territory, supervising a variety of matters in place of many constables on a given highway or in a particular district, giving attention to one expected type of legal infraction. Moreover, this State needs a State police whose freedom from the need of local appointment, mobility of movement, assures power of concentration and unity of action.

Militia is Necessary

But there is another situation which the sheriff has faced and which we as citizens must face. The local bodies of the State militia have been regarded as the powerful arm of the sheriff to quell tumult. The militia has been loyal in facing that task. But between a false peace propaganda, the spread of the doc-

trines of a particular political party or economic group and the growing feeling of young men that they do not want to be employed as militiamen only when there is need of quelling an industrial disturbance in which their neighbors may participate, the enlistments in the National Guard are decreasing yearly. The State needs a considerable body of militia for real military purposes; and it seems that a State constabulary should be organized so that a local sheriff may call for a group of trained men as a matter of course before the outbreak and not after and without the display of authority which is necessary but harmful because of the complications incident to invading a community with armed troops better prepared to fight in the open field than to meet the problem of quelling tumult without shooting in the streets of their own or neighboring city.

Thus, there is need that the Constitutional Convention vest the Legislature with power to make the sheriff a decisive factor in the State force. This does not mean that cities or counties should waive the exercise of their local police powers, but it does imply that the State is prepared to aid the local authorities in any given instance to enforce the law and preserve or restore the public peace. This may be done by the Convention refusing to define strictly the powers of the sheriff, and leaving all to legislative enactment, except the manner of his election and the term of his office.

But in justice to the sheriff and in the interests of public peace there should be a clear constitutional declaration as to what extent he shall be burdened by civil action following the honest performance of what he deems to be his duty in time of public tumult. And, indeed, it seems to me that the provision of the statute making the sheriff secure an order of the Supreme Court as one of the legal methods of summoning the State militia to his county is a legal paradox. I am of the conviction that the employment of the militia is a prerogative of the Crown and should be exercised by the Executive in his discretion and without question before or after the event. And, hence, I feel that the clause requiring a Supreme Court order is out of place in the military laws of the State; and that the sheriff should be placed in a legal position to request aid from the marshal of the State police and that the latter in turn may secure the direction of the Governor as to the employment of the state militia — if a second line of defense against tumult be needed.

Value of Constabulary

I spent several days at the headquarters of the Northwestern mounted police in Regina; I need not say that the record of these men for definite and drastic action has given to the force that prestige which has simplified the preservation of order in western Canada. It is a good thing for the viciously inclined to get into their minds that the sheriff is not going to debate with them or himself as to whether he will enforce the law. Nor is the value of such a force confined to days of disorder. I have seen the Pennsylvania State police operate in various regions; but I saw these young men do their best work at the fiftieth anniversary of the Battle of Gettysburg, when with efficiency and without officiousness they moved the vast throng of people and vehicles along the highways.

It may have occurred to you, as it has to me, that the proposing of a State constabulary at a Better County Government Conference is wide of its mark, but there are those of us who are so jealous for home rule for cities and counties that we are inclined to overlook the historical and legal fact that these subdivisions of the State have no rights, but only privileges granted by the sovereign; that they must exercise these privileges as agents, and that unless the machinery of their exercise is brought into co-ordination with the State power which makes the laws harm will result. Thus in pleading that the sheriff be revitalized as the "chief-man" in a better system of county government, I have felt compelled to urge that he be made a factor in a State police force; that he be authorized to give aid to and be aided by a State force in the enforcement of State-wide laws.

ADDRESS: "THE COUNTY MANAGER PLAN"

By Mr. Richard S. Childs, Secretary, The National Short Ballot Association

When all the inter-relations of the various officials are represented by lines the result looks like a ball of yarn after the cat has gotten through with it.

My view of the county problem is that of a political scientist, and from the viewpoint of the political scientist the ground plan of county government is ideally bad. Political science does not concern itself very much with the administrative work of the county, but only with certain of the larger and more theoretical questions with which county officials, as such, are not usually concerned in their daily work. Those who are engaged in county work take the county organization as they find it and get along with it the best they can. When they find themselves baffled in an endeavor to do some desirable thing, they are apt to blame it on the other man who has gotten in their way, without stopping to discuss the broader question as to how the county might be organized in a way to make such a deadlock impossible. If the board of supervisors gets into a quarrel with the county clerk over some matter of mutual concern they fight it out and one or the other gets licked without much thought on the part of either party as to the fact that there ought to be some simple and automatic way of resolving such a difference.

"Checks and Balances" a Disease

Political science, however, sees in pulling and hauling deadlocks and delays, merely the symptom of a disease, and disregarding all the immediate factors seeks a form of organization for the county which will make it possible to compel harmony. If expert social workers going through the State and visiting almshouses find deplorable conditions, slack management, easy-going methods or low standards, the political scientist proceeds to lay the blame once again on the kind of organization which decrees that the keeper of the county almshouse or the superintendent of the poor shall be a transient amateur, who is in office to-day and displaced by the whirligig of politics as soon as he learns his job. If a State examiner investigating the accounts of the county treasurer finds that the bookkeeping is slipshod and unreliable, the political scientist blames that also on the fact that the county treasurer is a transient amateur, and, further, prophesies that all attempts to reform the conduct of the office are bound to be simply a running fight, because county treasurers come and go so fast that efforts to keep them educated up to the proper standards must be endlessly repeated. If the history of twenty years shows that reform in instance after instance has consisted in taking functions out of the county and vesting them in the State, the political scientist begins to suspect that the county is so organized that it falls down on the job as soon as the job becomes important or technical or difficult and that the development of the powers of the State government at the expense of the county is probably a case of the survival of the fittest.

Modern political science in this country is largely the development of fifty years of ferment in municipal affairs, and the principles which have been worked out in the cities in the long struggle for betterment are now pretty well established.

As a result of these long years of experimentation political science now discards certain ancient political superstitions of In particular the fear of conferring power on anybody to do anything; the theory that if you give to one public body the power to do something you must give to some other public body the power to knock it down when it is done. We have found by long experience in city government, county government and State government that there is no safety in the theory of checks and balances, but, on the contrary, that divided responsibility is perilous and a serious and unnecessary obstacle to the efforts of the citizens to control their governments. The idea that dividing up power into many disjointed fragments would lead to democracy has proven fallacious, for instead of leading to democracy it has led us into bossism, and we found that when we undertake a campaign to remove one boss we can succeed only by dint of setting up another boss, who may perhaps have a better personal disposition, but a boss nevertheless.

How to Get Popular Government

Modern political science does not aim at devising a form of government that will automatically be a good government, for that is impossible, but aims at getting a form of government that will be automatically a democracy. The ideal of modern political science for counties is a county government that will be exactly what the public really wants it to be; a government that will be bad if the public wants bad government and good if it wants good government, with faith to believe that the people want good government provided they do not have to pass through obstacles requiring paroxysm of effort to get it.

Consider now what the people of a county in New York State are up against if they seek to control the present type of county government. There is the board of supervisors, the county clerk, the county treasurer, the county superintendent of the poor, the sheriff, district attorney and coroner and the county court. Sometimes there is a surrogate and county comptroller in addition. Seven county governments or more; for the coroner, elected by the people, is a separate government all by himself, with no one who

can give him orders, no one who can, except on paper, compel him to do anything. The sheriff is another little county government all by himself, and so is the county clerk and all the rest. All these seven governments are, to be sure, loosely connected up to each other by the moral and latent power of certain memoranda called laws, the exact nature of which they oftentimes seem to know little about, the real bonding force of the county being often tradition rather than law.

Can Those Properly Qualified Officials be Chosen by Election?

To control the government of the county as now organized the people must select competent and right meaning officials for all these offices on election day. The voter in his polling place must run his pencil down the list of candidates for each of the seven or nine offices and pick a well qualified person. This means that he must know something about the qualifications required for each individual office and the qualifications of fourteen, sixteen or eighteen candidates. A man who will make a good county treasurer might be a very bad man to choose for coroner, and vice versa. That is the theory of the voter's part in county government, but that is not all. After election the voter is supposed to scrutinize the conduct of each of this list of officials and see if each official maintains a correct technical standard. For all the offices are technical offices, with the exception of the supervisors. To be a competent critic of the technical ability of seven, eight or nine such varied officers with such varied functions implies an unbelievable amount of acquaintance with county government in its detailed management on the part of the voter.

But we are not through even now with the work which the county plan requires of the voter. Not only must the voter bring his share of public opinion to bear upon the conduct of each of these seven, eight or nine little county governments, but if one of these little governments quarrels with another little government the voter must take notice of the fact and by intelligent public criticism induce the little government which is in the wrong to yield to the little government which has the right side of the dispute. In other words, the voters of the county must not only stand over each of these seven little governments and make them obey, but must make them agree in their obedience and work harmoniously for the common good. The people of the county constitute the one place where the big lines of direct control are focused. They are in theory the unifying force and the only one.

The Need for a Strong Executive

Now, to make these seven governments work in unison is a task which would keep a strong chief executive pretty busy sometimes. A committee or board with complete power over these seven little governments would probably not be nimble enough for the task and would end by leaving most of the details to some one person selected by them to give all his time to the task. A group, let us say, of 100 persons meeting under the forms of parliamentary law, would be baffled even more than a small committee, and, in fact, would be compelled to do the work through committees in order to get it done at all. A great mass meeting of 5,000 voters would experience still greater difficulties in trying to handle details. In fact, it could do hardly anything except to create a committee and go home. The people of the county, too numerous to meet in a single hall, scattered, moreover, throughout the county over a considerable distance, having no single common medium of communication, being not even subscribers to the same newspapers, are many times clumsier than the mass meeting. Yet to the most clumsy of all organisms, the electorate, you give the task of unification and harmonizing, which is too much for even a small committee to accomplish except with a suitable instrument in the shape of a single executive.

This thing is ridiculous. The people simply can't do it. Our people are as intelligent as any other, but no people on the face of the earth can do it. We have given the people an unworkable instrument, and it is no reflection on the people to say that they don't rule and cannot rule under such circumstances. The practical result of the situation is that ninety-nine per cent. of the people give only an offhand intermittent attention to county government, and the remaining one per cent., who get into the heart of the matter, become the real governing force of the county and are given the name of politicians. A politician is simply an expert in citizenship. To make the politicians give way to the people at large the game of politics must be simplified. Politics is the proper business of every citizen. It should not be one of the learned professions. It should not be so complex as to be a profession at all. It is not true that every citizen ought to know what he is doing on election day; it is only true that politics should be so simple that every citizen would know what he is doing on election day. We can't make the citizen take more interest in a complicated and uninteresting thing like county government, but we

can make county governments so simple that the motive power of popular interest will be sufficient to operate it.

Politics Should be Made Simple

So, to make a long story short, the modern political scientist demands that politics shall be made primitively simple. It is easier for the people to control one government than nine governments. That is the theory of the "unification of powers." It is easier for the people to control three or four big elective offices than eight or nine little ones. That is the theory of the short ballot. The way to keep unfit men out of public office is to refrain from electing them. The way to refrain from electing them is to elect no more officials at one time than the citizens can get a good look at. In a small, rural county where everybody knows every one else, the short ballot is not quite as important as in large cities and States, but the unification of powers is important everywhere. A government in which all parts are properly coordinated under the direction of a single controlling brain will be an easier government for the people to control than the loosejointed, ramshackle of mutually independent powers which we now call county government. Only by uniting and consolidating the powers of the county can we get away from supine, jellyfish disobedience. Present county governments are something like an automobile with a separate motor at every wheel, each going its own gait, pell-mell down the road, with Mr. Voter in the driver's seat hanging on with a sickly smile while he tries to control a dozen levers with only two hands and feet.

County Needs a Head

Now, if we can keep away from the old-fashioned doctrinaire theories which have made so much trouble for this nation in the last hundred years, we should be able to agree that the county, like any other organization, private or public, needs a chief executive with appointive power over all other administrative officials. Not until all the officials have a single common superior on the job all the time, with plenty of authority over them, can they be compelled to work in mutual harmony. Any notion that the arms and legs of the county can make each other work harmoniously by the threat of mandamus proceedings and similar legal resorts to those printed memoranda called laws, is thus discarded. But, of course, we are not going to vest the government

of the county in a single despot elected by the people for a fixed term, for that system would have obvious faults of its own, inasmuch as the despot would have personal faults and failings. Neither are we to consider an elective executive held in more or less restraint through the necessity of obtaining the co-operation of a board of supervisors corresponding to the mayor and council of old style city governments. There has been ample experience to show that the attempt to secure a good chief executive by popular election is a failure. It always gives us a transient amateur who never really learns his job, because he is not allowed to stay on the job long enough. It always results in the development, under such a shifty chief executive, of a "System" among the permanent subordinates, a "System" which defies the control of these transient executives and thus defies the control of the people who elected that chief executive.

Example Set by the Short Ballot Cities

The cities have been all through that phase and are abandoning the elective chief executive, or mayor, and moving onward to the type of government in which the chief executive is appointed and held subject to the continuous supervision of the joint mind of a board or commission. Accordingly, let us look forward to a time when counties will be governed by a small board of supervisors, a board small enough so that each member will be a really important officer with power enough in the government to make it worth while for the people to scrutinize the candidate carefully and watch him after election. A board of three or five or seven will be better than a board of twenty or twenty-five or thirty, because you must have considerable power attached to a public office before it will attract candidates of first-class talent and before it will be conspicuous enough to catch the public eye.

Let this small board of supervisors possess all the powers now vested in all officers of the county, except the county judge. Put upon them the responsibility for all of the work of the county. Permit them to hire their county manager from anywhere in the United States and to pay him whatever salary they believe necessary in order to secure the requisite ability. The county manager will appoint, in turn, and control all other county officials and employees, subject to civil service regulations. The county manager will have no power of his own, no independence of his

superior. He is their executive agent. If the new board of supervisors tells him to take money out of the treasury and spend it for peanuts, he must spend it for peanuts or take a chance of losing his job. The supervisors who hire him can also fire him.

What a "County Manager" Would Do

The county manager, naturally, would be expected to relieve the supervisors of all detail, and if they found him trustworthy and devoted to their service they would probably leave him considerable discretion, but they would have to take the responsibility for him if he proved to be foolish or weak or dishonest. new board of supervisors would have the power to levy taxes and spend them. When it was spending money it would have to remember that it must raise that money and face the public resistance to taxes. On the other hand, in trying to keep down taxes it would have to remember that the people would criticise it if it went too far and starved the county service. It would be continually between two fires; the demand for good service and the resistance to taxes. No matter what goes wrong the supervisors, under this scheme, have power to fix it and can fairly be held responsible if they fail to have it fixed after it has been called to their attention.

Local Nullification of State Laws

In this plan of government one fault inherent in the county would still remain. The supervisors would have two masters, i. e., the people of the county and the State government, which is continually making laws for them to enforce. The work of the sheriff, district attorney and the county judge is really not county work at all, except geographically. It is really State work. Although elected by the people of the county they are working for the people of the State. We had an interesting instance of that recently when the district attorneys of all the various counties in New York State were up against the proposition of prosecuting the alleged frauds on the State highways, and it was said that they could not be relied on to handle that work because of the expense. There was a case where some of the counties flatly declined to burden themselves with their responsibilities to the State at large, and there was no effective way of making the counties obey those printed memoranda called laws, which I have previously referred to. The local nullification of

laws through the failure or hostility of the counties is a common phenomenon in America, and to that is due much of our disrespect for the written law. To that is due much of the careless passing of unpopular laws at Albany, where the Assemblyman cheerfully explains: "Well, it won't be enforced." The Governor by his approval helps to make the law, and it is made his duty to see that the laws are enforced. Yet the judges, district attorneys and sheriffs, who are nominally his agents, are put where they can laugh at him and the Governor is helpless, unless the situation gets so bad that he feels justified in utilizing the rarely used whip which the constitution gives him in the power of removal of such officers. In actual practice, as we know, the Governor rarely exercises any influence on these nominal agents of his, and they go their own sweet way.

In the national government we see on a vastly larger scale the correct method of handling these functions. The President appoints the judges in all the districts and he appoints the Attorney-General, under whose direction are all the district attorneys and all the Federal marshals and Federal prisons. That is the obvious, logical plan. New Jersev has part of it in operation, inasmuch as the Governor appoints the judges and district attorneys, and while the sheriffs are elective the Governor has an emergency power to do their work by other methods if he cannot secure co-operation from the sheriff. I cheerfully concede that to give the Governor of New York the right to appoint county judges and to give to an appointive Attorney-General the control of a State-wide department of justice has a strange and novel sound, and the people of this State would have to get used to the sound of the thing before we could hope to organize on these lines. Until that time comes when the State will enforce the laws it makes and pay the bills we must be content with a county commission or board of supervisors which will undertake to serve the two masters with as much justice as it can.

One County Government; Not Several

Give to the people a single county government instead of seven, with a short ballot instead of a long one, with a few conspicuous elective officials instead of a lot of obscure ones — a government that has power to get results and can thus be held responsible if it fails to get results — and you will see the same marvelous revival of public attention that has been seen in every city that

has adopted commission government. You will see the citizens of the county really knowing something about their county government, and you will see them discussing their public servants with intelligence. Then you will get in the county whatever kind of government the people of that county want. I don't say it will be good government. I don't say that it will be better than the present county government, but I think it will be a great deal better, just as the commission governed cities have almost all shown instant and marked improvement. Give a man a good automobile and you cannot guarantee where he will go in it. You can only guarantee that a good automobile will take him wherever he wants to go more surely than a loose-jointed, ramshackle automobile will.

But the most happy result to be obtained by the county manager plan is the wiping out of the rank injustice inherent in the present mechanism, where officials are damned for things they did not do and praised for things which they could not help; where good work goes unnoticed and bad work, too; where officials are blamed for things they could not help because the vital cooperation of some other county officer was lacking. There will be no more sheriffs who deplore the condition of their jails and cannot get money to make them right, and no more boards of supervisors who give the sheriff money enough, but can't make him spend it judiciously. When the lines of responsibility are clear and straight and simple, we will find our county governments in a new and brighter atmosphere, lighted up by the healthy scrutiny of the whole people.

THIRD SESSION

Saturday Afternoon, November 14, 1914

ADDRESS: "SCHENECTADY'S CITY-COUNTY PLAN"

By Benedict Hatmaker, Editor, The Schenectady Union-Star Eighty-six out of every 100 people in Schenectady county reside in the city.

Ninety out of every 100 reside in the city and Scotia, a residential village across the river.

On the borders of city and village reside upwards of 4,000 more people, so that within a radius of three miles from our city hall reside 94 out of every 100.

There are five townships in the county. Three of them border the city, and the interests in these residents are closely allied with the city. Many of these are city people who prefer country homes. Others are workmen who appreciate the advantages of rural life. Others are farmers who sell most of their product at our market place. They grow their produce for us. They get electric light and power from the city and their names are in the local telephone directory.

Therefore, practically these three border towns — Niskayuna, Rotterdam and Glenville — belong to the city, and with the population already named make more than 97 out of each 100 people in the whole county.

If the city should annex these three towns it would still be as densely populated as Duluth and have approximately as many people to each acre as Des Moines, Springfield, Tacoma and Salt Lake City.

Of the two towns outside, Duanesburg and Princetown, the former has a population of 2,211 and the latter 684. Each town had less in 1910 than in 1900, and each had less in 1900 than in 1890. One of our city wards, Mont Pleasant, has twenty-five times the population of Princetown, and no more voice in the government of the county than that town. This is not an intentional fault. It is just a development.

The fact that we maintain a county government for the benefit of about 3 per cent. of our county population costs us fully \$30,000 in salaries to county officials and probably as much more in duplications of expenses. We are handing county officials at least \$10 for each resident of these two rural towns, which is required by law under the present system, but quite needless.

Our board of supervisors has recognized this waste, and some time ago appointed a committee to look into the advisability of governing the county by a commission.

They had not proceeded far when they discovered that paragraph 26 of article 3 of the Constitution of the State of New York made a board of supervisors in the present form a legal necessity.

The same paragraph, however, has in it these words: "Except in a county wholly included in the city."

The whole paragraph reads as follows:

"Boards of supervisors.—26. There shall be in each county, except in a county wholly included in a city, a board of supervisors, to be composed of such members and elected in such manner and for such periods as is or may be provided by law. In a city which includes an entire county, or two or more entire counties the powers and duties of a board of supervisors may be devolved upon the municial assembly, common council, board of aldermen or other legislative body of the city."

It is this section in the Constitution of the State of New York that has started the discussion here of the advisability of having the entire county annexed to the city with, of course, tax zones, which would make the matter of taxation wholly equitable. The tax zones would probably be the present city of Schenectady, with such immediate environment as should be included therein, as Zone "A." The village of Scotia with such environment as should be included therein, as Zone "B," and the rest of the county as Zone "C." The taxes in these zones would be essentially the same as they are now, less the pro rata amount which would be actually saved by the consolidation, and more justly equalized than now.

There is a well-directed sentiment here for a commission form of government to supersede the present dual system and a committee is now working on a proposed charter having this as its objective.

Schenectady is the smallest county, geographically, this side of Rockland, and the percentage of urban population is larger than in any other "up-state" city. A few other counties have about three-fourths of their population residing in a central city, namely: Erie, Monroe, Onondaga and Chemung. But none of these are so clearly in need of consolidation. We, therefore, feel especial gratification that this conference has come here for its initial meeting. We shall derive great profit from its deliberations and from the plans to be set in motion for relief from the present constitutional requirements.



COUNTY GOVERNMENT

PART II
ORGANIZATION OF WESTCHESTER COUNTY

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ORGANIZATION OF WESTCHESTER COUNTY

The New York State Constitutional Convention Commission, Albany, N. Y.:

Dear Sirs.—The following pages have been prepared by the Westchester County Research Bureau with the purpose of showing merely the lines of service which seem to be recognized in the laws of New York State, as within the field of the governmental functions exercised within counties by county officers, county departments or county councils, and included under the general term "county government."

Following the demarkation of such fields or lines of public service is a condensed description of the governmental organization of the populous, wealthy, and highly developed county of Westchester.

Only the briefest possible outline of the functions of each department and of its organization, is given. The original plan contemplated by the Bureau included an analytical digest of all laws, both special and general, controlling in any way either county government in general, or Westchester county, or any department or function of it in particular. However, such a digest proved voluminous and seemed unnecessary, inasmuch as other literature prepared for the use of the Convention contains classified and tabulated lists of all such legislative material.

Respectfully submitted,

WESTCHESTER COUNTY RESEARCH BUREAU,
Per Otho G. Cartwright.

Director.

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COUNTY GOVERNMENT

PART II

ORGANIZATION OF WESTCHESTER COUNTY

The term "county government," as applied in the commonly accepted sense of a single governing body for county affairs, is misleading. There is no such thing in New York State as a single, or a unified, government for an entire county. Instead, there are for each county several independent governing departments and officials, the functions of each being territorially coextensive with the county boundaries in general.

These various governing elements have not a great deal to do with one another. In administrative management they are not responsible to any central head, but each exercises its own discretion as to initiative, operation and conclusion of public matters within its jurisdiction. Most of them look to the county board of supervisors for financial support; some of them receive their appointments from that body, and some of them are subject to the regulations of that body, as to the nature and extent of many of their functions and duties. These various bodies, departments and officials are the result of gradual growth in the needs for public service and the realization of those needs on the part of the public. First one function, or department, and then another has been created independently by statute, in response to such growth and realization, and there has never been any serious attempt to bind these scattered elements, as we have done for cities.

STATUTORY FIELDS OF GOVERNMENTAL CONTROL

The law appears to recognize in general the following fields of regulation and control by public authority:

- I. General administrative functions.
 - a. Quasi-legislative functions; making up of county budget, ways and means, finance.
 - b. Appointment of subordinate officials, regulation of their work and compensation.

- c. Conduct of public elections.
- d. Control of weights and measures.
- e. Miscellaneous services, such as public printing and advertising, etc.
- II. Construction, maintenance, and operation of public works, including highways.
- III. Public education.
- IV. Collection, conservation, and disbursement of county moneys.
 - V. Judicial functions, carried on partly by State officers (justices of Supreme Court), partly by county or local officials (county judges, surrogates, coroners, etc.). Within this field also lies the control of enforcement of judicial decrees by ministerial court officers.
- VI. The detection and prosecution of crime.
- VII. The punishment of convicted malefactors. (Correction and rehabilitation do not seem to have place in county government.)
- VIII. Maintenance of public peace.
 - IX. Public charities and poor relief.
 - X. Legal advice to county governing bodies, departments and officials.
 - XI. Official inspection and investigation of the administration of government and of public affairs generally.
 - XII. The custody and preservation of public records and the duty of keeping them open and accessible to seekers after information concerning public business.

A well organized government would bring most of these functions, other than the judicial branch, under the power of a central body, which power would be the one immediate agent of the State in the county.

Each of the foregoing fields is discussed in the following pages, showing the sundry departments and officials that serve its needs. Following such discussion, the organization and service of each department or bureau is shown by itself, with illustrative charts. In each instance the total cost of personal service and the number of public employees is stated separately.

I. GENERAL ADMINISTRATION

Under this title it is intended to include all those functions which, so far as authority within the county is concerned, have

to do with the establishment, regulation and control of county offices or official functions, the choice of public officers and the appointment of subordinates, and the provision of financial support for maintenance and operation of the various offices, departments, bureaus and functions which are elements of county government. Most of such duties are performed by the board of supervisors, whose membership consists of one supervisor from each town and one from each city ward. Thus, in Westchester county, such board has nineteen township members and nineteen city members; total, thirty-eight. White Plains has changed from a town to a city while this book was being written, which will increase the membership in the board of supervisors to forty.

All the functions scheduled in the preceding outline, under the head of "General Administration," are performed by the board of supervisors or its appointees, with the exception of the conduct of public elections. The board of supervisors approaches most nearly to the realization of a central governing body for a county, but as will be seen, the board of supervisors exercises no control whatever over the management of the greater part of the business of the county. Even in levying the county budget, it has no discretion whatever as to certain portions of it. It must provide the sums levied by the State upon the county; it must provide the salaries fixed by statute; it must levy sufficient amount for debt service, and as the functions and duties of most of the county officers are prescribed by legislative enactment, the control exercised in this direction by the supervisors is very limited.

The conduct of elections is under the management of the board of elections. This board is endowed with the functions of general management of election properties. It has the duty of providing ballots, poll books, registry books, election stationery, and supplies for all the election districts in the county at any general election. It also has the duty of publishing election notices, lists of candidates nominated for public office, and of making and publishing an official canvass of the vote cast at each election. It notifies candidates of their election and makes official reports regarding elections, vacancies, qualification of elected officials or their failure to qualify, and has the custody of election records. The duties and powers of this board are prescribed separately by statute. It is an entirely independent body, acting on its own initiative and its own responsibility. It is not correlated in any way in these respects with any other county department.

II. PUBLIC WORKS

So many different elements enter into the construction of public works and their maintenance and operation that it is fallacious to call it a department or to attempt to show any general recognition of a department of public works as such, so far as counties are concerned. It is made up of the separate or loosely correlated activities of the county superintendent of highways, of various committees of the board of supervisors, of the town superintendents of different towns, of the acts of the citizen body of the towns in their town meetings, and of the various village and the various city officials and departments. To prevent waste and reduplication, all such work might well be brought under the supervision of a central department, whose activities should be directed according to a well-considered plan, taking cognizance, as far as possible, of the needs of the future development of the county.

III. PUBLIC EDUCATION

Public education is under divided management. It is more strongly centralized under State control than any other department of public administration. It is not recognized universally in the State as a county function. Westchester county, for example, is divided into four superintendency districts. The superintendents presiding over these districts are purely administrative officers. Each one is elected by a board of school directors, whose members themselves are elected two from each township within the superintendency district. These district superintendents have no responsibility to any county authorities or to the county electorate. They are paid partly by the State and partly by appropriations made by the board of supervisors, at the request of the supervisors within the superintendency district. Many villages have their own superintendents of schools, who are independent of this officer. All of the cities organize and conduct their departments of education. Such educational administrative officers make reports to the State Department of Education, and are responsible thereto for the fulfillment of their duties. They have to execute the orders of the State Department of Education as to the duties of their offices. Otherwise, they act on their own responsibility and are not in any way correlated with other county departments.

IV. COUNTY FINANCES

The collection and custody of the finances of a New York State county is an entirely independent field, and is usually administered with inexcusable laxity. Collections of taxes are made by independent officers of local districts, in connection with local taxes, such officers acting under the authority of warrants issued to them from a board or council. Payments of such collections of State and county taxes are made irregularly to the county treasurer. The treasurer's sources of revenue include funds from state departments, municipal earnings, fines and penalties imposed by courts, trust funds, loans negotiated on the issuance of the county's obligations, etc. The treasurer chooses his own banks of deposit, subject only to certain statutory prescriptions regarding a bank's sureties and its capitalization.

The county treasurer pays out the county funds on (a) the orders of a court of competent jurisdiction, (b) the drafts of the board of supervisors, (c) the drafts of the county superintendent of the poor, and (d) for salaries voted by the board of supervisors. The latter are paid without audit or draft of the board. In most counties all county bills have to be audited by the board of supervisors, a service usually performed through committees of the board. In practice this method is apt to be very inefficient. counties that have an auditor, the board of supervisors is relieved of its auditing duty, and the treasurer pays claims against the county on the orders of the county auditor. In counties that have a comptroller, all disbursements, except court orders and drafts of the superintendent of the poor, are audited by the board of supervisors on the approval of the comptroller, whose duty it is to examine and pass upon such claims. Westchester county has a special act empowering the board of supervisors to make the comptroller also the auditor, which will relieve the board of its auditing functions. Erie county has a similar act. Erie county's auditor receives \$4,000 a year. It is larger, more populous and more wealthy, and levies a larger budget than Westchester county. Westchester county pays its comptroller \$6,000 a year and its treasurer \$10,000, although the treasurer is the inferior officer.

V. THE JUDICIARY AND THE COURTS

The judicial system consists of courts of several grades, which are supposedly constituted to deal with offences and disputes according to their nature and importance.

The lowest of these is the local township court, presided over by the justices of the peace. Frequently such officials, having no regular court room, hold court in their private offices, or at their homes, or wherever it is most convenient. Their jurisdiction covers petty local misdemeanors and civil disputes involving values of \$200 or less.

Of somewhat similar grade are the local magistrate's courts of the villages and of the cities.

The court of the next higher grade is the county court, whose jurisdiction comprises major crimes and civil suits involving values of \$2,000 or less. The county judge, presiding over this court, is elected by the county at large. The county clerk is ex officio clerk of the county court, and keeps its records.

This court also, in some of the smaller counties, handles probate functions, settlement of estates, etc., and the judge is called "county judge and surrogate" in such counties. In the larger counties, such as Westchester, there is a separate surrogate's court for the settlement of estates; and the surrogate is elected by the county at large to preside over such matters. He has his own court, his own court clerk, who keeps the records of that court, and other subordinates.

The court of general original jurisdiction at law and in equity is the Supreme Court of the State. The State is divided into nine judicial districts. Each district comprises several counties. All the electors of each district elect the number of judges assigned to that district by the Legislature. This court is not a county court, but a State court, which is held separately in and for the several counties. Westchester is in the ninth judicial district, which has five judges of the Supreme Court.

It is unnecessary to refer to the appellate courts, which have no distinctly county functions.

The judicial officers of Westchester county (aside from the five Supreme Court justices of the ninth district) are one county judge, one surrogate, seventy-six justices of the peace, twenty-three village magistrates, and the five or more city magistrates. We may note in passing the quasi-judicial functions residing in the four coroners for inquests into the causes of sudden death.

For the enforcement of judicial decrees and execution of court mandates, the sheriff and his subordinates are court officers of the Supreme Court and the county court. The local courts have the services of local officers, or may call on the sheriff for assistance, under certain conditions.

VI. DETECTION AND PROSECUTION OF CRIMINALS

The detection and prosecution of criminals is conducted under the direction of the district attorney. For the purposes of proof of crime he has power to employ such detectives from outside agencies as are necessary, and to call upon the sheriff and the forces at his command for assistance in pursuit and arrest of criminals. The district attorney is an independent officer, and acts on his own initiative entirely. He decides for himself what cases he shall handle promptly, what ones he shall push with vigor and enterprise, and what ones he shall allow to take their own course. The matter of indictment, however, rests with the grand jury, which is referred to under section XI hereinafter.

The chief functions of the coroners also belong in this field, as they are required first to investigate the causes of sudden or violent death, to determine whether there are evidences of criminal causes of such deaths, and to order the arrest and detention of any persons pointed to by their investigations as guilty of such crime.

VII. THE PUNISHMENT OF CONVICTED CRIMINALS

The punishment of criminals involves the maintenance and operation of public penal institutions. Of these, Westchester county can boast of but one, the county jail. Sing Sing Prison, at Ossining, is a State institution for felons under sentence of more than one year. The county has no penitentiary, although it has now planned to build, operate and maintain one. Within the county's boundaries are several reformatories, including institutions for both juvenile and mature delinquents, and for both sexes, but such are either State institutions or are privately maintained. For use by the county, their privileges have to be rented at county expense. Many of the county's criminals are sentenced to institutions outside the county's boundaries, for the use of which also the county pays a substantial rent. Parallel conditions exist in other counties of the State.

For the conduct of such activities as the counties have developed in this field, the law provides the sheriff and his subordinates, including the jail warden and his deputies and assistants; the towns provide their local peace officers and lock-ups; and the villages and cities their police and local jails. In this service the sheriff is directly under the orders of the court in the execution of its sentences. It will be seen that the recognition of correction as a function of government of counties is very scant, and that the recognition of rehabilitation of malefactors under sentence of punishment is entirely lacking.

VIII. MAINTENANCE OF PUBLIC PEACE

Allied to the three foregoing fields of activity is the maintenance of public peace, the suppression of riots, the preservation of order, and the protection of life, liberty and property of every free person within the county. This function is administered by the sheriff and his deputies, under statutory provisions, and is conducted entirely upon his own initiative. In this field he is not an officer of the court, but is independent. He may call to his assistance, if necessary, the peace officers of the local municipalities, or he may levy posses of citizens in cases of emergency, or summon the State militia to help in the establishment of the peace.

IX. PUBLIC CHARITIES AND POOR RELIEF

This field is administered in county government by two systems of power, which, while intended to harmonize, are in fact seriously conflicting. The county superintendent is theoretically the official in charge of the administration of public charities. pendent administration, however, is confined to the control of the county almshouse, hospitals, etc., and of indigent poor persons, insane, imbeciles, and indigent sick regularly committed to those institutions for charitable aid. Each township has one or more local overseers of the poor, who have power to commit to the county almshouse such persons as they deem proper charges. local justices of the peace, and other magistrates, have similar power. The commitments are not always wise, as the superintendent learns very shortly, after he receives the charges. power over such commitments is limited to the discharging of such persons committed, as he finds not proper subjects for public relief. He is obliged to provide for them properly while they are in his care, in the same manner as for all the rest of his charges. In order to make possible such provision without delay, the superintendent of the poor is authorized by law to draw upon the county treasurer for such funds as may be needed by his department within the appropriations of the county budget. His bills do not have to be audited by any other county official or department. He has to render an annual report of the financial accounts of his office to the board of supervisors, and another to the county treasurer. He has also to report to the State board of charities such information and on such forms as that board prescribes.

Westchester county maintains an almshouse for indigent poor, a general hospital for indigent sick persons, a tuberculosis hospital ward, and a farm for the raising of as much produce as possible for the food supply of the almshouse, and particularly milk and egg supplies for the hospital.

Except for town commitments, the superintendent of the poor is even more independent as to initiative and as to the conduct of his office within its statutory regulations than most of the other county officers, because he has power to draw independently upon county funds for the maintenance and operation of his department.

X. INTERPRETATION OF THE LAW AND COUNSEL TO PUBLIC OFFICIALS

Boards of supervisors have the power to appoint a county attorney, whose duty it is to serve as adviser to that board as to the legality of its proceedings; to represent the board of supervisors or the county in the defense of actions brought against the county, or in the institution of actions on the part of the county; to draft bills designed by the board of supervisors for the improvement of county matters, and present them to the Legislature, or to put in legal form resolutions of the board of supervisors for local government; to give counsel to such other county or town officials regarding the function of their office as the board of supervisors may prescribe.

Such an officer, if well chosen, a capable, experienced attorney, versed in municipal laws, should conduct a department of incalculable service. The work of the county counsel, however, frequently consists merely of perfunctory service rendered to the board of supervisors. Westchester county employs special counsel (other than the county attorney) for its more important executive officers, as well as for the conduct of condemnation proceedings to acquire the title of lands for highways and public works and legal services pertaining thereto. For this extra service the county pays an additional \$10,000 or \$12,000 a year. Each township's government employs counsel as needed. Sometimes fees for this local service are very large. Each village has its own corporation counsel, who is usually paid a salary. Here again is a field for organization. Many of these scattered units and fragments could probably well be brought together into a county department of law, with the result of avoiding reduplication of work and of securing thoroughly competent men specially versed in this particular branch of the law

XI. OFFICIAL INSPECTION AND INVESTIGATION OF THE ADMINISTRATION OF GOVERNMENT, AND OF PUBLIC AFFAIRS GENERALLY

This governmental function is performed by the grand jury. As indicated in the following descriptions of departmental organization, the chief function performed by the grand jury is in the investigation of complaints or evidences of the violations of the criminal law, and, when such investigations warrant it, of finding and presenting indictments against persons believed to be guilty of such violations.

However, the grand jury's investigations may extend into the management and conduct of the official duties of any public officer or any department or function of public business, including even the courts. It may either find an indictment of crime or make a presentment reporting mismanagement or misconduct not constituting crime, and criticising inefficiency or waste and extravagance.

XII. THE CUSTODY AND PRESERVATION OF PUBLIC REC-ORDS ALWAYS OPEN AND ACCESSIBLE TO ALL PERSONS

The custody of public records is only partly provided for in county administration. Records of the courts, of transfers of and encumbrances upon real property, of the formation of corporations, of the settlement of estates, and several other types of records of public nature are kept at the county seat in the custody of the county clerk, the register, and the surrogate's clerk. These are genuine public records, generally accessible to anybody who wishes to examine them.

Certain records of tax sales are supposed to be kept equally accessible in the office of the county treasurer. In Westchester county, such records are kept always open to the public during the the treasurer's office hours. Few searchers, however, are satisfied by the tax sale records in Westchester county treasurer's office. It is always thought necessary to go to the original town records, wherever they are located, in order to learn the true condition of a title.

Financial records of counties are seldom satisfactorily kept, and are never in any way accessible to the public without a particular request for a specific book or entry, and it is often difficult to obtain access to the records of a busy treasurer. Here, again, so far as keeping the records is concerned, Westchester county is somewhat exceptional. Its system of bookkeeping and its budgetary provisions have recently been remodeled to conform to the statutory requirements and the regulations of the State Comptroller.

Other public records are scattered all over the county.

For the enlightenment of the public, nothing is more seriously needed in any adequate scheme of municipal government than a complete, accurate, dependable information bureau as to the conduct of the public business. The kind of information kept open to the public, as above described, is largely that embracing facts regarding the relations of individual persons or corporations with one another, and conveys very little information as to the official duties, official acts, official responsibilities, and financial cost of the various officers, departments, bureaus, functions or lines of activity of the county government. The importance of full information as a means of citizen control of public administration, cannot be overestimated. It is of the very essence of democracy, and if fully and scientifically carried out, would relieve our present governmental structure of the need of most of its cumbersome schemes of checks and balances.

Departmental Details of Westchester County

In order further to clarify the working of the individual departments, the following sections contain charts showing the detailed organization for Westchester county of each of the departments or bureaus mentioned in the foregoing discussion. It will be noticed that some officers or departments exercise duties in various other departments. It will also be seen that each department of itself constitutes an independent governing body, not under the control of a county head, except in the case where the bureau chief is a direct appointee of and directly responsible to the board of supervisors. The board of supervisors has only one source of control over the various departments, namely, the budget for their salaries, maintenance, and operation. Such control does not extend to the county judge or the supreme court judges, but it does extend over all the subordinate officers of their courts and over maintenance and operation.

ORGANIZATION OF DEPARTMENTS AND BUREAUS

FUNCTIONS OF DEPARTMENTS, BUREAUS, AND **OFFICIALS**

COST OF PERSONAL SERVICES

SALARIES AND FEES* PAID FOR PERSONAL SERVICES+ Summary

		v		
	Number employed	Salaries	Fees	Total
County Attorney	. 2	\$3,200 00		\$3.200 00
Clerk, County	. 17	39,770 00		39,770 00
Comptroller		11,500 00		11.500 00
Coroners ⁺ ,	. 4	8,000 00	\$11,975 00	19,975 - 00
County Court		17,900 00	48.800 00	66,700 00
District Attorney	. 6	21,300 00	30,500 00	51.800 00
Deputy Excise Commissioner.	. 2	2,000 00		2,000 00
Education (4 District Supts.)	. 4	8,400 00		8,400 00
Elections, Bureau of	. 6	11,000 00		11,000 00
Jurors, Commissioner of	. 2	5,800 00		5,800 00
Register (not including regis	-			
ter's compensation and \$28,200	0			
salaries paid from fees o	f			
office)		1,500 00		1,500 00
Sealer	. 1	1.500 - 00	$250 \ 00$	1.750 00
Sheriff and Jail	. 46	68,200 00		68,200 00
Superintendent of Buildings	. 18	19.852 00		19,852 00
Superintendent of Highways		5,000 00	2,000 00	7,000 00
Superintendent of Poor	. 37	23,815 00		23,815 00
Board of Supervisors		41,550 00	13,965 34	55,515 34
Supreme Court		64,151 85	64,750 00	128,901 85
Surrogate		33,100 00		33,100 00
Treasurer		21,200 00		21,200 00
	248	\$408,738 85	\$172,240 34	\$580,979 19
Employees of Register, from	1			·
fees of office§		28,200 00		28,200 00
Total	. 266	\$436,938 85	$\$172.240\ 34$	\$609,179 19

^{*}This list includes only fees paid from budget funds, and takes no cognizance of fees charged the public by individual officers for specific services.

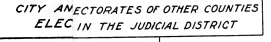
† Except as otherwise indicated in the following pages, all salaries are fixed by the Board of Supervisors.

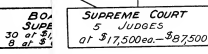
‡ Several bundred individual physicians are employed. Fees are: External examination, \$10; autopsy, \$20.

§ This item refers to fees charged the public by the register for specific services and is not a budget item.

vices, and is not a budget item.

CHART MANNER OF THEIR CHOICE (WHETHER BACH DEPARTMENTAL CHIEF.





COUNTY ATTORNEY

COUNTY S3,000

COUNTY COUNTE COUNTR OF 1 OF EXCISE \$1,250

COUNTY SUPTI OF BUILDINGS \$2,000 Sunty treasurer.

CHART SHOWING THE VARIOUS PUBLIC OFFICIALS OF WESTCHESTER COUNTY, THE MANNER OF THEIR CHOICE (WHETHER BY ELECTION OR BY APPOINTMENT) AND THE AMOUNT OF COMPENSATION OF EACH DEPARTMENTAL CHIEF. COUNTY ELECTORATE CITY AND TOWNSHIP ELECTORATES OF OTHER COUNTIES FLECTOPATES IN THE JUDICIAL DISTRICT BOARD OF SUPREME COURT SUPERVISORS 30 or \$,000 ea - \$30,000 8 or \$ 600 ea - 4,800 5 JUDGES of \$17.500eo -\$87.500 COUNTY COURT STATE COMMISSIONER \$10,000 OF EXCISE JUDGE DISTRICT SUPPOGATE SHERIFF \$10,000 COUNTY CLERK COMPTROLLER ATTORNEY \$10.000 \$10.000 \$6,000 AND FEES CORONERS REGISTER TREASURER SUPERINTENDENT 401\$200000 (FFFS) \$10,000 COUNTY ATTORNEY \$3,000 COUNTY SUPT OF HIGHWAYS \$2,500 ELECTION COMMISSIONER DEPUTY COMM'D CHMISSIONEDS OF 5CHOOLS 4 or \$ (800 to 2400 ea OF EXCISE OF JURORS 2 at \$3,000 eq OUNTY SUPT SEALER OF WEIGHTS & MEASURE,

× Appointed by township school directors (4 boards)

xx Appointed by board consisting of county judge, sheriff, district offerney and county treasurer.

BOARD OF SUPERVISORS TOTAL PERSONAL SERVICES \$7836734 SUPERVISORS SALARIES \$ 34800

COUNTY ATTOONEY COUNTY ATTY \$3000

Counsel to board or Counsel to town boords and town officers as board of supervisors mov direct

6 965 34 Local legislation limited to powers conferred by state legislation. Provision of funds for financing the county, levy of laxes, authorization of band sales and other use of county, credit for the benefit of the county

Acquisition of real estate for county uses disposal thereof as expedient. Erection maintenance and repair of county

buildings Care of corporate properly of the county.

Fixing or change of boundaries of civil subdivisions of the county

Appointment and removal of certain county officials and employees Fixing of salaries of all county officials and employees riking or salaries of an country

Audit and control at county charges Supervision of local municipal accounts Investigation of any department of county government

COMMITTEE SERVICE

CLERK OF BOARD OF SUPERVISORS

DEPUTY CLERK

Recording of all praceedings of the board. Filing of all accounts and claims acted an by the board and all other documents ardered filed by the boord Preparation and publication of reparts of pro-

ceedinos Preparation of tox rolls under direction of board Making reports to state comprealler as to municipal valuations and debts Report to county treosurer, volutions of public service corparolions in the county Such other services as boord may direct

FINANCE

Equalization of assessmonte Preparation of county

budget. Ways and means of providing for county ernenses

COUNTY OFFICERS COMMITTEES S

MEMOFOS 3 EACH Examination into needs of vorious county officers and their departments. Approval for audit of claims appinst such

officers and making reports and recommendations to the board of SUDECVISORS

MISCELLANEOUS

Examination report an and

administration (as directed) of

construction, bridges, repairs

matters pertaining to road

and supplies for county

officers armory and militio Approval or disapproval of bills of such deportments

9734003

COMMITTEES

MEMBERS

I AW AND LEGISLATION

Examination of and report on proposed

Examination of and report on all motters re ferred to them involving questions of low

AS NEEDED perfomance of special services for the board.as occosion arises, not provided for by the standing

SPECIAL COMMITTEES NUMBER AND MEMBERS

committees

COMMITTEES

3.042 900 GARDENER TELEPHONE OPERATOR 900

WATCHMAN Custody and care of court house building and grounds, and power

BUILDINGS

AND GROUNDS

BOARD OF SUPERVISORS

The county board of supervisors is theoretically a representative body, and is sometimes called the county legislature. Its members are elected not by the county electorate, but one supervisor by the electorate of each town and one by the electorate of each city ward (or in some cities, the city wards are grouped so that one supervisor represents two or more wards; the new city of White Plains will have three supervisors for six wards.) In Westchester county there are thirty-eight supervisors, which membership at present is equally divided, nineteen representing townships and nineteen representing the cities. The city of White Plains will change this to eighteen township and twenty-two city supervisors. Their term of office is two years, the whole board being elected at the same time.

The functions of the board of supervisors are both legislative and administrative. It is the only element in county government which approaches a headship or central control, but its powers are so limited that it cannot be considered in any great degree as centralizing county government in itself.

Its legislative functions comprise principally the powers to provide funds for the support of the various governmental operations of the county (with the exception of certain elements, such as education which costs more than the entire county budget, and the support of the register's office), fixing of salaries of all county officers not established by statute, the creation of subordinate positions in county civil service, in the fixing of the salaries therefor, making of the county budget, making of contracts for the county, enactment of local laws, usually called "resolutions," the change of town boundaries, and the erection of new townships, the division of school superintendency districts, the institution of actions at law in behalf of the county, etc. The power to raise money is carried out through the levy of taxes or the authorization of loans upon the issuance of the county's bonds.

Its administrative functions comprise the care of the corporate property of the county, the audit of county charges (in counties where there is no auditor), the equalization of taxes, the canvass of election returns, the preparation of tax rolls, etc.

A certain degree of control over county officials can be exercised by regulation of their salaries, and of the budget for maintenance and operation of their official departments and functions.

Discipline of this sort, however, is depressive and cramping — not constructive, so that such control is limited.

Through their function of exercising care for the corporate property of the county, the board of supervisors of Westchester county appoints a superintendent of buildings and subordinates, as described in the appropriate title herein.

Salaries and Fees* for Personal Services

Position	Compensation		
Thirty members at \$1,000 per annum	\$30,000 00		
Eight members at \$600 per annum	4,800 00		
Mileage	1,287 70		
Traveling expenses			
Extending taxes			
Clerk	4,000 00		
Assistant clerk	2,500 00		
Page	$250 \ 00$		

\$55,515 34

SUPERINTENDENT OF BUILDINGS†

The superintendent of buildings is appointed by the board of supervisors, and serves during the pleasure of that board. He has the care, in Westchester county, of the Court House and grounds, and the supervision of the janitors, and cleaners, and caretakers.

^{*} Most town supervisors receive large additional compensation from fees paid them by their respective townships for town services. These extra fees run as high as \$10,000 or \$12,000 a year for some towns.

 $[\]dagger$ See organization chart of the Board of Supervisors.

Salaries and Fees for Personal Services

Salaries and Fees for Fersonal	Set vice	5	
Position	C	ompensatio	n
Superintendent of buildings		\$2,000	00
Court House:			
Janitor		1,080	00
Assistant janitor		840	00
Assistant janitor		840	00
Assistant janitor		840	00
Laborer		840	00
Janitress		600	00
Telephone operator		900	00
Caretaker, Court House grounds		720	00
Night watchman		1,200	00
Care of building		500	00
Chief engineer		1,500	00
Assistant engineer		1,350	
Assistant engineer		1,350	
Assistant engineer		1,350	
Fireman		1,014	
Fireman		1,014	
Fireman		1,014	
Laborer		900	
1100101			

\$19,852 00

COUNTY SEALER

The county sealer of weights and measures is appointed by the board of supervisors and is removable at its pleasure. He has the custody of the county standards of weights and measures, and it is his duty to examine the weights and measures in use in the towns of the county and compare them with the county standards; to seal those which he finds correct, and to confiscate and destroy false and defective ones.

Salaries and Fees for Personal Services

Position	Compensation
County sealer	\$1,500 00
Traveling expenses	

\$1,750 00

BOARD OF ELECTIONS

The board of elections consists of two or more members, as the county board of supervisors may determine. The board must be equally divided politically.

Westchester county has two commissioners of elections. county committee of each of the two political parties polling the highest vote designates a commissioner of elections and reports such designation to the board of supervisors as a nomination. From such designations the board of supervisors appoints commissioners of elections. Their term of office is two years. The functions of the board of elections are to publish notices of approaching elections and lists of candidates nominated to the offices to be filled at such elections; to prepare and provide for each election district all official stationery needed for the conduct of such elections, such as poll lists, registry books, tally sheets, forms for inspectors' returns, pencils, ink, etc.; to provide printed ballots for the use of the voters; to make and publish an official canvass of the vote of the entire county, tabulated by election districts, for the complete election; to have the custody and preservation of all books, papers, and records of such elections, and to keep such records open for the inspection of any citizen of the State.

Salaries and Fees for Personal Services

Position	Compensation	
Commissioner	\$3,000 00	
Commissioner		
Chief elerk	1,500 00	
Clerk	1,500 00	
Stenographer	1,000 00	
Temporary employees	1,000 00	

\$11,000 00

SUPERINTENDENT OF HIGHWAYS

The superintendent of highways is appointed by the board of supervisors and is removable either by that board or by the State Commission of Highways.

He has general charge of all highways and bridges in the county, as to their construction, improvement, repair, and maintenance. He has chief authority in such matters (except as to

OHER-\$1,000

GECE & ING REPORTS.

57

BOARD OF ELECTIONS

ONE COMMISSIONER

#3,000

PREPAIR & PUBLISH ANNOUNCEMENTS OF ELECTIONS & LIJTS OF CANDIDATES PREPAIR & PROVIDE ALL REGISTRY & PCLL BOOKS & LIJTS, BALLOTS, ELECTION STATIONERY & SUPPLIES, REPORT BLAWNS ELECTIONS, NOTIFY CANDIDATES CLISTODY OF ALL ELECTION RECORDS \$ STATISTICS.

CHIEF CLERK-\$1500

GENERAL SUPERVISION OF

STATISTICAL & TABULATION WORK

DEPUTY CLERK-\$1500

GENERAL CLERICAL HELP

SUPERVISION OF POLL LISTS

STENOGRAPHER-\$1,000

CORRESPONDENCE &
TYPEWRITING KEPCRTS

COUNTY SUPERINTENDENT OF HIGHWAYS

SUPERINTENDENT\$2,500FEES (TRAVEL)2,000EMPLOYEES2,500

General charge of all highways and bridges, improvements repair and maintenance.

Inspection (at least annually) of all highways and bridges in each town. Direction of town superintendent as to repair and improvement.

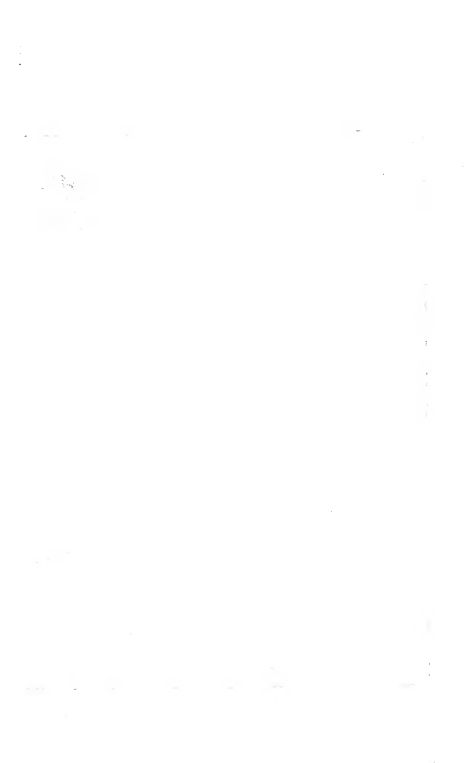
Annual report to board of supervisors of amount necessary to construct, improve and maintain county roads for ensuing year.

Geological inspection of county for best road material.

Establishment of road grades, recommendation of drainage systems, approval of bridge plans.

Inspection and certification of construction progress on county road contracts, Report of irregularities.

Performance of any other dulies required by state highway commission.



COUNTY SUPERINTENDENT OF HIGHWAYS

SUPERINTENDENT \$2,500
FEES (TRAVEL) 2,000
EMPLOYEES 2,500

General charge of all highways and bridges, improvements repair and maintenance.

Inspection (at least annually) of all highways and bridges in each town. Direction of town superintendent as to repair and improvement.

Annual report to board of supervisors of amount necessary to construct, improve and maintain county roads for ensuing year.

Geological inspection of county for best road material.

Establishment of road grades, recommendation of drainage systems, approval of bridge plans.

Inspection and certification of construction progress on county road contracts. Report of irregularities.

Performance of any other duties re-



DISTRICT SUPERINTENDENTS OF SCHOOLS

PRID E	37	PAID BY
STAT	<u>E</u>	COUNTY
\$1,200	SUPERINTENDENT FIRST DISTRICT	\$1,800
1,200	SECOND	2,400
1,200	THIRD	2,400
1,200	FOURTH	1,800

Conferences with and counsel of teachers as to curricula and school management.
Conferences with and counsel of school trustees as to their powers, duties and responsibilities over school management, grounds, buildings, construction, equipment

Inspection of training classes and report thereon to the commissioner of education. Examination and license of teachers. Regulation or change of school district boundaries as expedient.

Compulsion of trustees to make changes or repairs of school buildings. Condemnation of school buildings. Abatement of nuisances.

Investigation of charges vs. teachers.

Investigation of any matters required by state commissioner of education.

Report thereon to him.

teaching staff etc.



authorizing new bridges or routes for new highways), being subject only to the State Commission of Highways, which may overrule or reverse his decisions or instructions, if it sees fit. It is his duty to inspect and follow up closely such matters and to report irregularities to the proper authorities. He may also be required by the State Commission of Highways to perform other services.

Salaries and Fees for Personal Services

Position	Compensation	
Superintendent of Highways	\$2,500 00	
Traveling expenses		
Regular clerks and assistants	2,500 00	

\$7,000 00

DISTRICT SUPERINTENDENT OF SCHOOLS

Westchester county is divided into four superintendency districts, the general supervision of each of which, as to all matters of school administration, is vested in a district superintendent of schools. The manner of election of the district superintendent is peculiar.

1. The electorate of each town in a superintendency district

chooses at general election two school directors.

2. All the school directors of a superintendency district organize as a board, and on the third Tuesday in June elect a district superintendent for their district.

The term of office of the district superintendent begins on August first and lasts five years. He is removable by the State Commissioner of Education, and for the administration of the functions of his office the superintendent is directly responsible to the State Commissioner.

The powers of the district superintendent do not extend over cities or districts of 5,000 population or more, which employ their own superintendents of schools.

For the compensation of a district superintendent the State pays \$1,200 a year. To this each superintendency district may add such compensation as the township supervisors of all towns in the district may agree upon. Such agreement is reported officially to the county board of supervisors, who levy, on the towns of the district voting it, such additional compensation.

The board of school directors may choose the best available man to be found anywhere in the country, and are not limited to the residents of their district.

The district superintendent has the power and the duty to confer with the teachers in his district and advise them as to courses of study, school management, and general educational welfare; to supervise training classes; to call together and counsel school trustees as to their powers and duties over construction, maintenance, and operation of schoolhouses and school grounds, the employment of teachers, and the equipment of schools; to order alterations or repairs of schoolhouses, school furniture, or even to condemn the schoolhouse as unfit for further use; to examine and license teachers; to investigate charges against teachers and revoke teaching licenses, if such charges are sustained; and to perform any other functions formerly vested in school commissioners. He is obliged to report to the Commissioner of Education, as directed by the latter, upon any or all of his official functions or activities.

Salaries and Fees for Personal Services

Position	Compensation paid by county district	Compensation paid by state
Superintendent of first district	\$1,800 00	\$1,200 00
Superintendent of second district	2,400 00	1,200 00
Superintendent of third district	$2,400\ 00$	1,200 00
Superintendent of fourth district	1,800 00	1,200 00
-		
	\$8,400 00	\$4,800 00

COUNTY COMPTROLLER

The county comptroller is chosen by the county electorate. His term of office is three years. He is the chief financial officer of the county, although his control does not extend over all branches of county finance. In some fields, such as the administration of trust funds, he has very little, if anything, to say, such things being administered under the direction of the courts or of particular statutes. He is, nevertheless, the county's most important fiscal officer. His functions are fourfold:

(1) The examination of claims against the county and of payrolls for county officers and employees, and report upon their

DEPUTY CAK

\$1,000

Examineping and filing.

presente
their me
system
Keeping
of infori
and price

COUNTY COMPTROLLER

TOTAL SALARIES OF OFFICE \$11,500

COMPTROLLER

\$ 6,000

Superintendence of county finance Control of county occuruts. Examination and approval or classification of approval or disapproval of classification of supervisions. Examine and report on pay-rolls of county officials and employees. Negotiation of sale of bonds authorized by board of supervisions. Audit accounts of county treasurer and of other county officials. Keep accounts with each county officer and each fund.

DEPUTY COMPTROLLER \$3000

Examination of claims presented and report upon their merit. Supervision of system and records

Keeping of auditing guide
of information as to vendors
and prices

SECOND DEPUTY COMTR \$1,500

Detail work of preparing numbering and listing vouchers, checking foof-ings and extensions

CLERK \$1,000

Bookkeeping and filing

COUNTY TREASURER

TOTAL PERSONAL SERVICES \$21,200

TREASURER COUNSEL

\$10,000 3,000

Receipt and custody of all county monies and other monies pre-scribed by taw Keeping of county accounts Reports to State Comptroller, of

receipts and disbursements.

Reports daily to County Comptroller.

Reports to county clerk, state

highway department, Appellate

Division of Supreme Court, and

Board of Supervisors, as to various

funds in custody of Treasurer.

Disbursement of funds only as ordered by (a) Board of Supervisors.

- (b) Comptroller.
- (c) County Superintendent of Poor. (d) County Superintendent of Poor. (e) Statutory provision.

DEPUTY *TREASURER*

DEPUTY \$3,500 STENOGRAPHER 1,400

Chief accountant. General administration of office and staff. Supervision of court & trust fund bureau.

CASHIER

\$1,800 CASHIER CLERK 1,500

Keeping of financial records of courts and court expenses. Bronx Valley sewer fund accounts. Tax sale register.

COUNTY TREASURER

TOTAL PERSONAL SERVICES \$21,200

TREASURER COUNSEL

\$10,000 3,000

Receipt and custody of all county monies and other monies prescribed by taw
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merits to the board of supervisors, who are then the final auditors;

- (2) The marketing of the county's obligations issued for cash loans, except temporary certificates of indebtedness.
- (3) The audit of the accounts of the county treasurer and of other county officers, and control of the accounting system, and prescription of forms for payrolls, budget estimates, etc.;
- (4) The control of disbursements by the issuance of drafts upon the county treasurer for the payment of salaries or claims finally audited by the board of supervisors, and for the retirement of maturing obligations.

He has no power, under the law, to audit the finances of the civil subdivisions of the county, nor to establish uniformity of financial administration, as the county comptroller is not a part of the State's fiscal administration. The State Comptroller may step in over his head and audit the accounts of the county officers and reject, revise, or reconstruct the accounting system.

Under a special law for Westchester County, as stated hereinbefore, the county comptroller is also county auditor, so that he no longer has to submit his audits to the boards of supervisors. This is a most important step in the betterment of the county's financial administration. Responsibility is thus directly traceable to the comptroller himself for the expenditure of the bulk of the county's money.

Salaries and Fees for Personal Services

Position	Compensation		
Comptroller	\$6,000 00		
Deputy comptroller			
Second deputy comptroller	1,500 00		
Clerk	1,000 00		
	\$11,500 00		

COUNTY TREASURER

The county treasurer is elected by the county electorate. His term of office is three years.

Under the general county law, the county treasurer is the chief fiscal officer of the county. In counties where a comptroller is elected the comptroller supersedes to practically all discretionary powers of the county treasurer. In Westchester county the comptroller is now vested with still further powers in the special act passed by the last Legislature, which gives him power of final audit and relieves the board of supervisors of Westchester county of that function.

The discretionary powers of the county treasurer are not large, even under the general law. He is merely the custodian of monies belonging to the county or placed in the care of the county in trust for future disbursements, as directed by particular statutes or court order. For all such monies he has to find proper depositories, the qualifications of which are likewise established by law. His disbursements are all controlled and directed by particular statutes or else under the authority of

- (a) The board of supervisors,
- (b) The county comptroller,
- (c) The courts of competent jurisdiction,
- (d) The county superintendent of the poor.

He is obliged to make reports periodically or as often as ordered by his superior officers or departments, regarding all details of the finances in his charge and of his administration of such finances, that such officers or departments may wish to know. He is usually provided with forms on which to make such reports. The control of the system of accounts and the forms of reports to be used by him, rests with the State Comptroller, although not all of the counties have as yet complied with the Comptroller's requirements in this respect. Westchester county has adopted the entire system of the Comptroller both as to county accounts and as to the county budget.

Salaries and Fees for Personal Services

Position	mpensation
County treasurer	\$10,000 00
Deputy county treasurer	3,500 00
Cashier	1,800 00
Stenographer	1,400 00
Counsel	3,000 00
Clerk	1,300 00
Temporary clerical help	$200 \ 00$

SHERIFI WITNESSES SHERIFF OEPY SHERIF|TNESS FEES \$11,200 ON SHETERPRETER 1,900 CONSTABLES, LOC Expert and lay testimony Preservation the people in prosecution Enforcement crimes and insanity Production doceedings. court and retur Services as . judge and co

COUNTY COURT

JUDGE, I (FEES \$300) STENOGRAPHER \$10,300 3,500

Trial of civil cases and equity jurisdiction involving values of \$2,000 or less.
Triol of criminal cases in all but capital crimes Appeals from justices of the peace.

SHERIFF'S SERVICE

SHERIFF

DEPY SHERIFFS, 5 MORE AS NEEDED ON SHERIFFS PAYROLL CONSTABLES, LOCAL POLICE FIL \$2500

Preservation of order in court.

Enforcement of orders of judge. Production of prisioners in court and return to jail. Services as messengers for judge and court officers.

WITNESSES

WITNESS FEES \$11,200 INTERPRETER 1,900

Expert and lay testimony for the people in prosecution of crimes and insanity proceedings.

CLERK OF THE COURT

SPECIAL DEPUTY CO. CLERK

Making up calendars imponeling of jurors and keeping record of their services and attendance. Swearing of witnesses. Keeping of the minutes of Court proceedings.

JURY SERVICE

COMMISSIONERS OF JURORS 2

GRAND JURORS \$10,800 STENOGRAPHER 2.500

TRIAL JUROAS

2,500

Grand jury investigates olleyed crime and the management of any field or department of county government. Finds indictionents and makes presentments. Polity pures sitintrials of civil and criminal guestions of tactions.

SPECIAL DEPUTY EXCISE COMMISSIONER

Special deputy excise commissioners are appointed for certain counties by the State Commissioner of Excise. The term of office is five years.

Westchester county has such a deputy and one assistant. His functions may be briefly summarized as the collection of license fees and fines for the sale of spirituous liquors. Sums collected by him are accounted for and remitted every ten days, one-half to the State and one-half to the municipality wherein they are collected. For his personal compensation he receives \$1,250 from the State and \$1,250 from Westchester county. The salary of his assistant is divided in the same manner between State and county. The county's share of this compensation is fixed by the board of supervisors.

Salaries and Fees for Personal Services

(County share as audited by State Commissione	r of Excise.)
Position	Compensation	L
Deputy excise commissioner	\$1,250	00
Cashier	750	00
	\$2,000	00

The State pays an equal amount.

COUNTY JUDGE

The county judge is elected by the county electorate. His term of office is six years.

He is the presiding judge of the county court. The jurisdiction of the county court is both original and appellate.

Its original jurisdiction covers civil cases involving values of \$2,000 or less, and criminal cases not involving murder or extraordinary causes.

It also includes the following special powers:

Summary proceedings.

Supplementary proceedings.

Commitment of insane.

Chamber orders of the Supreme Court.

All surrogate cases in which the surrogate is for any reason disqualified.

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Salaries and Fees for Personal Services (County share as audited by State Commissioner of Excise.)

	•		v			/
Positio	n			Con	apensation	n
Deputy	excise	commissioner			\$1,250	00
Cashier					750	00
					000 92	$\Omega\Omega$

The State pays an equal amount.

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Supplementary proceedings.

Commitment of insane.

Chamber orders of the Supreme Court.

All surrogate cases in which the surrogate is for any reason disqualified.

Its appellate jurisdiction covers cases from the justices courts of the various towns and villages of the county and criminal appeals from the city court of Yonkers, reviews of bastardy proceedings, and appeals from certain decisions of the board of supervisors, boards of school trustees, etc.

The salary of the county judge of Westchester county is fixed by the Legislature at \$10,000 a year.

Salaries and Fees for Personal Services

Position	Compensation	
County judge (statutory salary)	\$10,000	00
Drawing jurors	300	00
County Court, civil:		
County Court stenographer	3,500	00
Trial jurors (civil term)	8,500	00
Examination of incompetent's account	300	00
County Court, criminal:		
Grand jurors	10,800	00
Stenographer to grand jury	2,500	00
Trial jurors	14,700	00
Board of jurors	800	00
Interpreters	1,800	00
Sanity examinations	1,000	00
Expert witnesses	500	00
Witness fees	$9,\!400$	00
Special interpreter	100	00
Justices, constables, and police:		
Fees in felony cases, police, constables, and		
justices	2,500	00
-	\$66,700	00

SURROGATE

The surrogate is elected by the county electorate. His term of office is six years.

The general jurisdiction of this court covers the settlement of estates of decedents and consists of taking proof of wills, admitting wills to probate, or the reverse, granting and revoking letters testamentary and letters of administration, controlling and settling the accounts of executors, administrators, and trustees, and the

RDMqU OF RECORDS Cout, CLERK \$1,800 CLEI 3,000 Couting of all documents. Chavills, various official of costamentary, administration, Takship), decrees, etc. Prengot all official records. of ad, of all r

erage \$3,000 ayear.

SURROGATE'S COURT TOTAL SALARIES OF OFFICE \$33,100

SURROGATE EXAMINER OF GUARDIAN ACCOUNTS \$10,000 500

PERSONAL ATTENDANT

ment of estates.

Proof of wills, Settlement of estates, figonifiment of guard ans, administrators, executors, control of trust tunds ansing executors, control of trust unds ansing thom wills, decedents estates undetermined & Establishment and maintenance of records of wills, letters of administratory interest and maintenance of records of wills, letters of administratory interest and analysis and analysis and content of the set of

CLERK OF COURT

CLERK DEPUTY CLERK

therean.

4,000 2,500

Ceneral supervision of office and shoft.

Issue citations. Take proof of wills.

Issue all orders, subposence, and other papers not requiring signature of surroyate.

ADMINISTRATION BUREAU

COURT STENGGRAPHER \$1,800
CLERKS 2 3,400
COURT OFFICERS 2,400
(RAD MANY NO SURROGATE DIRECTS)
Charge of all clerical work

Taking of lestimany.
Preparation of papers, letters
of administration. Keeping account
of all receipts and disbursements.

of court.

TRANSFER TAX BUREAU

TRANSFER TAX ASSIS'T \$2,500 (STATE SALARY)

Supervision of transfer tax proceedings. Keeping of records thereof. Filing of all papers and documents perfaining thereto. Reporting to State Compitoller all estates filed with Surragote. Apparaisals and tax assessed.

BUREAU OF RECORDS

RECORD CLERK \$1,800 CLERKS 3,000

Recording of all documents such as wills various official letters (testamentary administration guardianship), decrees, etc. Indexing of all official records.

Official fees received by the Surrogate's Court and paid to the County Treasurer average \$3,000 a year.

enforcement of payment of debts and legacies involved in such accounts and settlements. The court also directs the disposition of real property and interests therein of decedents, with the adjustment of proper claims and the distribution of proceeds, and it must administer justice in all matters relating to decedents' affairs.

Another of its functions is the appointment and removal of guardians for infants and the enforcement of just administration of the affairs of wards and of proper accounting in such matters.

Certain powers of the surrogate are exercised by his clerk or deputy clerk, such as the certification of any records of the court, the issuance of certain mandates, prescribed by the code of civil procedure, adjournment in case of disability or absence of the surrogate, taking of acknowledgments or proofs to be filed or used in surrogate's court, and upon the clerk rests the responsibility of keeping a trust fund register containing all the essential facts of proceedings in which such trust funds are concerned.

Salaries and Fees for Personal Services

Position	Compensatio	n
Surrogate	\$10,000	
Surrogate's clerk	4,000	
Deputy clerk	2,500	00
Personal clerk	1,200	00
Record clerk	1,800	00
Recording clerk	1,700	00
Assistant recording clerk	1,300	00
Index and accounting clerk	1,600	00
Stenographer and clerk	1,800	00
Court stenographer	1,800	00
Court officer	1,200	00
Court officer	1,200	00
Examiner of guardian accounts	500	00
-	490 600	00
	\$30,600	
Transfer tax clerk (State salary)	2,500	00
-	\$33,100	00

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enforcement of payment of debts and legacies involved in such accounts and settlements. The court also directs the disposition of real property and interests therein of decedents, with the adjustment of proper claims and the distribution of proceeds, and it must administer justice in all matters relating to decedents' affairs.

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Position	Compensatio	n
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Recording clerk	1,700	00
Assistant recording clerk	1,300	00
Index and accounting clerk	1,600	00
Stenographer and clerk	1,800	00
Court stenographer	1,800	00
Court officer	1,200	00
Court officer	1,200	00
Examiner of guardian accounts	500	00
-	\$30,600	00
Transfer tax clerk (State salary)	2,500	
_	\$33,100	00
	φου,100	UU

SUPREME COURT

The Supreme Court, as already stated, is not a county but a State department, although it holds sessions in and for the benefit of the county, it being the general court of original jurisdiction. The field of actions and other matters cognizable by this court is very broad, and it is not within the scope of our brief description of Westchester county government to even outline such matters. The accompanying chart of the organization of the court indicates sufficiently its relation to the county.

Briefly it may be said that all actions in law and equity that are not originally cognizable by Federal courts, or courts organized for special particular fields, may be pleaded before this court. There is no limitation as to values in civil actions.

The Supreme court library of Westchester county was created by chapter 304 of the Laws of 1908, placed in the Consolidated Laws as section 1070 of the Education Law of 1909, present section 1178 of the same law. The library is supported from two sources; requisition by the board of library trustees upon the board of supervisors for maintenance and supplies, and State appropriations.

The duties of the librarian are fixed by the library trustees. For Westchester county they are as follows: First, to annotate by card system all sections of the Consolidated Laws and Codes; second, to keep a card index of late decisions for the use of the judges; and third, to exercise supervision and general care of the library, including indexing and filing system. The salary of the librarian is paid by the board of supervisors. The State pays for binding and card indices, under a general allowance of \$600 per annum. The county supplies rooms, heat, light, janitor service, etc.

In 1898 there was created the office of librarian of the county law library, who is paid by the board of supervisors. At present he acts as clerk of the Supreme Court librarian. There are now about 8,700 volumes in the library.

SHERIFF LAW LIBRARY

SHERIFF

DEP'Y SHERI
OR AS MANY AS CO
(ON SHER
Preservation
Court room. Enfor
of presiding justice
prisioners in court

CLERKOF WITNESSES

Service os messe and court office

SPECIAL DEPLWITNESSES (FEES) \$5,750
(COUNT INTERPRETER 1,800

Making u) Expert and lay testimony
Impanelity or the people in the
and record prosecution of crimes
and attend and other causes wherein
Keeping the people are plaintiff.
of court pro

SUPREME COURT

JUSTICES, 5 AT \$17,500 EACH PART
STENOGRAPHERS 4 AT \$3,600 EX
SONT IDENTIFICE CLERKS 5 - 2,500 - 37,712,77
SPECIAL TERM STENOGRAPHER \$3,500

EMEGENCY STENOGRAPHER

1,000

Highest court of original jurisdiction.
Trial of civil causes involving values aver \$50
General jurisdiction in law and equity under
provision of constitution.
Criminal actions instituted by indictiment.

SHERIFF'S SERVICE

SHERIFF DEPY SHERIFFS 18

Preservation of order in court resident preservation of order in court room. Enforcement of orders of presiding justice. Production of prisiding in court and return by justice in court and return by justice or messengers for judge and court officers.

LAW LIBRARY

LIBRARIAN \$2,000
A55'T LIBRARIAN 1,500
Custody of County and Supreme

Custody of County and Supreme Court library Annolation of laws and codes. Indexing of librory Search of Coses for Judges.

CLERK OF THE COURT

SPECIAL DEPUTY CO.CLERK 3

Making up calendars, impaneling of juries and record of their service and attendance. Swearing of minutes keeping of minutes of court proceedings.

JURY SERVICE

COMMISSIONERS OF JURGRS 2 (COMM R OF JURGRS PRYROLL) GRAND JURORS, 70%30 \$6,000 STENOG. TO GRAND JURY, 2,500 TRIAL JURGRS, 49,000 (120007014,000)

Grand jury investigates alleged crime and management of any field on the state of t

DEFENSE OF CRIMINALS

COUNSEL (FEES) \$4,000

Appointed by court to defend indigent prisoners charged with copital offense.

W/TNESSES

WITNESSES (FEES) \$5,750 INTERPRETER 1,800

Expert and lay lestimony for the people in the prosecution of crimes and other couses wherein the people are plaintiff.

NINTH JUDICIAL DISTRICT Salaries and Fees for Personal Services

Levied by the State:	Share of comp sation paid b Westchester cou	у
Contributions to expenses of Judicial District: Additional compensation of justices of the Supreme Court in the Ninth Judicial District and stenographer	\$30,224	59
partment and for a case and consultation clerk and two confidential clerks Compensation of confidential clerks to justices of the Supreme Court in the Ninth Judicial	4,974	89
District	6,948	18
trict other than the Second Judicial District	1,811	25
pellate Division of the Second Department. For compensation for official referee of Appel-	2,113	12
late Division, Second Department	5,779	82
. ,	\$51,851	85
Levied by the County:		
Supreme Court, Civil: Special stenographer	\$1,000	00
Special Term stenographer	3,500	
Trial jurors (Civil Term) Parts I and II	$33,\!500$	
Supreme Court, Criminal:	,	•
Grand jurors	6,000	00
Stenographer to grand jury	2,500	00
Trial jurors	14,500	00
Board of jurors	1,000	00
Interpreters	1,800	
Sanity examinations	250	00
Expert witnesses	1,500	00



NINTH JUDICIAL DISTRICT Salaries and Fees for Personal Services

Position Levied by the State:	Share of compensation paid by Westchester county
Contributions to expenses of Judicial District: Additional compensation of justices of the Supreme Court in the Ninth Judicial District and stenographer Compensation of the deputy clerk and attendants of the Appellate Division of the Supreme Court in the Second Judicial De-	\$30,224 59
partment and for a case and consultation clerk and two confidential clerks Compensation of confidential clerks to justices of the Supreme Court in the Ninth Judicial	4,974 89
District	6,948 18
district other than the Second Judicial District	1,811 25
pellate Division of the Second Department. For compensation for official referee of Appel-	2,113 12
late Division, Second Department	5,779 82
_ ,	\$51,851 85
Levied by the County: Supreme Court, Civil:	
Special stenographer	\$1,000 00
Special Term stenographer	3,500 00
Trial jurors (Civil Term) Parts I and II	33,500 00
Supreme Court, Criminal:	
Grand jurors	6,000 00
Stenographer to grand jury	2,500 00
Trial jurors	14,500 00
Board of jurors	1,000 00
Interpreters	1,800 00
Sanity examinations	$250 00 \\ 1,500 00$
Expert witnesses	1,500 00

Position	Share of compensation paid by Westchester county
Supreme Court, Criminal — Continued: Witness fees	\$4,000 00 4,000 00
Supreme Court Library: Librarian	$2,000 00 \ 1,500 00$
•	\$77,050 00
	\$128,901 85

COMMISSIONER OF JURORS

Commissioners of jurors are appointed by a special board, consisting of the county judge, the sheriff, the district attorney, and the county treasurer. The term of office is four years, beginning on the second Monday in May. His functions are to receive the lists, sent to him by town and city officers, of names stated by such officers as available for jury service; to examine such lists as to eligibility, reject the names of those who are exempted by statutes from such service, and to prepare a selected list of those eligible; to canvass this whole list individually, summoning the persons named thereon, when necessary, to appear before him for examination; to prepare a final revised list of all the names eligible, and file a copy of such list with the county clerk. Panels of petit jurors, chosen by lot from such lists, are drawn by a board consisting of the county judge, the sheriff, and the commissioner of jurors. The panel of petit jurors consists ordinarily of sixty, but may be varied by court order. A panel of grand jurors consists of from twenty-three to twenty-five, as the court may specify. A trial jury of twelve is drawn from the petit jury panel by a court officer in the court room by lot in the presence of the judge. A grand jury consists of from sixteen to twenty-three of the panel of grand jurors. The exemptions from jury service, provided for by statute, are so numerous that they leave the commissioner of jurors sometimes a very difficult task in finding a sufficient number of eligible men to provide all the trial jurors necessary for a busy term of court.

The commissioner of jurors is obliged to keep records of lists prepared and certified, jurors drawn, and services actually performed by jurors.

COMMISSIONER OF JURORS

COMMISSIONER \$3,500
DEPUTY COMM'R 2,000
TEMPORARY EMPLOYEES 300

Preparation of lists of citizens
eligible and available for jury
service in Westchester County.

Examination and revision of such
as to exemptions.

Rejection of exempt names.

Filing of certified correct lists
with the County Clerk.

Drawing of jury panels needed
for each trial term of court.

Drawing of Grand Juries.
Notification of jurors drawn.
Custody of records pertaining to
juries and jury service in the County.

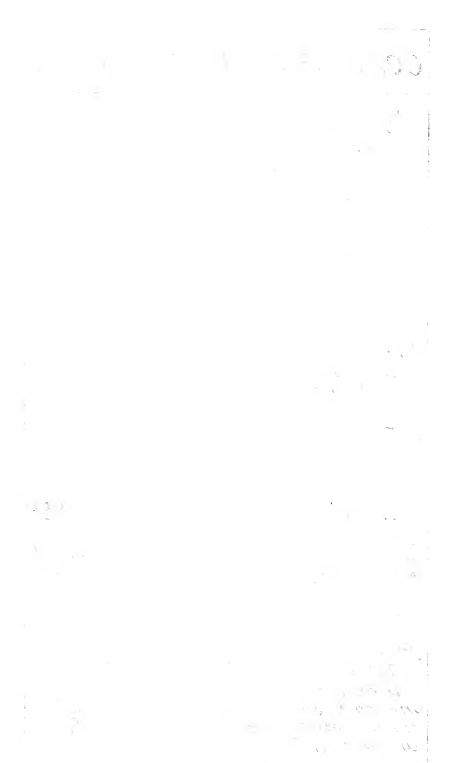
DEPUTY EXCISE COMMISSIONER

PAID BY
STRTE
SI,250 SPECIAL DEPUTY COMM'R \$1,250
750 CASHIER 750

Collect all excise fees for various grades of licenses in the county.

Collect excise fines.

Disburse receipts every ten days, one half to state, and one half to the municipality wherein fees and fines were collected.



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DISTRICT ATTORNEY

TOTAL PERSONAL SERVICE.

\$ 51.800 \$ 8.500

DISTRICT ATTORNEY

Prosecution of criminal violation of law cognizable Prosecution of criminal violation of law cognitable by courls of the County (including special stables, such as excise, pure food, hospital-fire-escope, of Accounting for moneys of his office, and pay periodically to County treasurer.
Reports in writing to County Court, of actions

instituted by his office. Bringing of actions to recover forfeited boils.

Calling Speriff to aid in criminal matters. Destruction of gambling apparatus, obscene prints, false weights and measures, etc. Compulsion of elected officials to show

campaian expenses.

Helping attorney general as ordered. Advice to grand jury.

CONFICENTIAL STENGGEAPHER \$1,200 Private secretary to district attorney in his official capacitu

COMPLAINTS AND INDICTMENTS

FIRST ASS'T DISTRICT ATTORNEY \$4.000 SECOND " 3.500

All the powers of the District Attorney. Investigation of complaints presentation Investigation or compiaints, presentation of grand fury.
Preparation and prosecution of cases or indictionents by the grand jury.
Trial of causes in the appropriate courts.
Such special work as assigned to them

INVESTIGATION AND EVIDENCE SERVICE

DETECTIVES AND SPL. INVESTIGATORS \$15,000

PHOTOGRAPHERS ENGRS CHEMISTS EN. 1.500 10.000 EXPERT WITNESSES

COMPENSATION OF DETRINED WITNESSES 4.000

CLERICAL HELP (STENDGRAPHY)

500

Preparation of evidence Special detactive work Preparation of pictures, diagrams, etc., of scenes of crime. Expert examination of potential evidences of crime or misconduct.

COUNTY INVESTIG'R \$1.800

by the District Attorney.

Investigation of complaints. Searching out of wirnesses. Such delective work as assigned to him by the district attorney

BURFAU OF JURORS AND WITNESSES

DEPUTY SHERIFF /

(ON SHERIFF'S PAYROLL)

Keeping of draft book for compensation of witnesses and grand jurors Drawing of subpoenas for district allorney, Keeping of records of grand jury and witness service.

I AW CLERK

\$1.800

Custody of filing of all records of the district alterney's denartment.

Office stenographer.

Salaries and Fees for Personal Services

Position	Compensation	n
Commissioner of Jurors	\$3,500	00
Regular clerks and assistants, deputy	2,000	00
Temporary employees	300	00

\$5,800 00

DISTRICT ATTORNEY

The district attorney is elected by the county electorate. His term of office is three years.

In a broad sense, the district attorney is in closer touch with the people in general than any other county officer. It is to the district attorney that resort is had for the prosecution of those who have perpetrated crime. Upon the district attorney, in large measure, depend standards of municipal ethics and morality, for it is upon his initiative that prevention of gambling, pool rooms, and illicit and immoral business enterprises of various kinds is effected or their final abolition is secured.

In the prosecution of crime, therefore, he is the direct representative of the people. He acts on his own initiative in the prosecution of excise violations, in the suppression of gambling and of other illicit and immoral practices. He exercises in this respect a quasi-judicial function as to the merits of complaints brought before him, and even, to some extent, as to the prosecution of indictments found by the grand jury.

When criminal actions, in behalf of the people, are instituted, he has entire charge of the preparation of the cases and the direction of the prosecution, and may employ such detectives, expert witnesses, and procure such other types of evidence as may be necessary to guarantee the full rights of the people in such trials.

He is subordinate to the Attorney-General of the State, who may, if he deems proper, supersede the district attorney in any action instituted by him, and conduct such action himself or through his agents. The Attorney-General may call upon the district attorney also to assist in the prosecution of any cases to which the State is a party.

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Salaries and Fees for Personal Services

Position	Compensation
Commissioner of Jurors	\$3,500 00
Regular clerks and assistants, deputy	2,000 00
Temporary employees	300 00
	\$5,800 00

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Salaries and Fees for Personal Services

Position	Compensation	n
District attorney	\$8,500	00
Assistant district attorney	4,000	00
Second assistant district attorney	3,500	00
Law clerk	1,800	00
Confidential stenographer	1,200	00
Detectives and special investigation	15,000	00
Photographs, surveys and chemical analysis	1,500	00
Stenographer and typewriting	500	00
Expert witnesses	10,000	00
Compensation of detained witnesses	4,000	00
County investigator	1,800	00
	\$51,800	00

CORONERS

The coroner is chosen by the county electorate. His term of office is three years. The law prescribes that, for counties containing a population of 100,000 and over, four such coroners shall be elected. In other counties the number, not to exceed four, is to be fixed by the board of supervisors. The coroner's chief functions are those of inquiry into the causes of the death or dangerous wounding of any person who has so suffered under circumstances which afford reasonable ground to suspect criminal causes therefor. He is empowered to impanel juries and hold a court to inquire into such matters, and to summon and examine witnesses. For any person or persons shown thereby as chargeable with such crime, or as furnishing cause for belief of their guilt, the coroner must issue warrants of arrest.

In case of vacancy in the office of the sheriff, there being no under sheriff, the coroner must succeed to the duties of the sheriff, and perform them until that office is otherwise filled. There appears to be no function of the coroner's office that is not a reduplication of the functions of some other department or county office.

CORO

CORONER TEMPORARY L

PHYSICIANS STENOGRAPHER INTERPRETER

CORONER

CORONER	\$ 2,000
TEMPORARY	EMPLOYEES

\$ 900 PHYSICIANS \$ 150 STENOGRAPHER

\$ 75 INTERPRETER

\$3,125

*

*

Restigate causes, and st of parties char 25e filled.

CORONER SERVICE

TOTAL SALARIES & FEES \$19,975

CORONER

| S 2,000 | TEMPORARY EMPLOYEES | PHYSICIANS | \$3,500 | STENOGRAPHER | \$1,100 | INTERPRETER | \$100 | \$6,700 |

+

CORONER

 CORONER
 \$2,000

 TEMPORARY EMPLOYEES

 PAYSICIANS
 \$3,000

 STENOGRAPHER
 \$ 925

 INTERPPETER
 \$ 75

 \$6,000

*

CORONER

 CORONER
 \$2,000

 TEMPORARY EMPLOYEES
 \$1,800

 PHYSICIANS
 \$ 2,75

 INTERPRETER
 \$ 75

 \$4,150

*

CORONER

CORONER \$2,000
TEMPORARY EMPLOYEES
PRYSICANS \$ 900
STENOGRAPHER \$ 100
INTERPRETER \$ 75
\$3,125

[#] Functions of Coroners - same for all k-inquire into coases of sudden or "valent death. Hold court of inquest to investigate causes, and to determine whether death resulted from crime. To issue warrant for arrest of parties chargedle with such crime. Case at vacancy in affice of Sheriff, fill office is otherwise filled.

SHERIFF

\$10,000

TOTAL SALARIES OF OFFICE

\$ 68,200

Ereculian at court orders. Service of processes Preservation of order in courts. Service of subpoenas, jury notices, bench worrants, for district afterney Aid of coroners; in grammal investigations lay passes or call out militia it needed Enforcement or guaranties of State Agricultural Department Pursuit and orrest of cramings. Profection and guard where necessary of tille, Debry our property of all

persons in county is an of county jails and prisons Custady and supervision of county jails and prisons Custady and core of prisoners committed by magistrates Provision of food and clothing for prisoners

UNDER SHERIFF

\$ 3,000

General supervision over office and stoff
Succession to shrievally in case of vacancy.

ADMINISTRATIVE SERVICE

Keeping of records of department Serve court processes Serve bench warrants, Subpeenas and jury notices for district afformey Advising the sheriff as to legality of his proceedings

JAIL SERVICE

WARDEN | \$1,800 ASST WARDENS | 53,900 PHYSICIAN | 5,800 MATRONS | 2,200 COOK & SERVANTS | 5,600

Custody and care of prisoners committed by magistrates Provision of food and necessary clothing for prisoners.

COURT SERVICE

DEPUTY SHERIFFS 23 \$27,600
SHERIFF AND DEPUTIES
AS COURT MAY DIRECT

Guard of courts in session preservation of order Serve as messengers for judge, attorneys, and clerk producing prisoners in ourt as directed and returning same to custody of sheriff the second secon

Salaries and Fees for Personal Services

Position	Compensation	n
Coroner	\$2,000	00
Physicians (external examination and autopsies).	3,500	00
Stenographer	975	00
Interpreter	100	00
Typewriter	125	00
Coroner	2,000	00
Physicians (external examination and autopsies).	3,000	00
Stenographer	800	00
Interpreter	75	00
Typewriter	125	00
Coroner	2,000	00
Physicians (external examination and autopsies).	1,800	00
Stenographer	150	00
Interpreter	75	00
Typewriter	125	00
Coroner		00
Physicians (external examination and autopsies).	900	00
Stenographer	75	00
Interpreter		00
Typewriter		00

\$19,975 00

SHERIFF

The sheriff is elected by the county electorate. His term of office is three years, and he cannot succeed himself in office. As already indicated, the sheriff's powers and functions are distributed over several fields of governmental control. He is the peace officer of the county, and in the maintenance of the public peace, and the suppression of riots or other disturbances, he may, if needed, levy posses of citizens or call upon the State militia for aid.

As an officer of the courts, he must guard and protect the courts when in session, execute its mandates, serve its processes, confine and produce in court, as directed by the courts, any or all prisoners committed to his charge.

He must assist the coroners and the district attorney in criminal investigations, and serve subpoenas, jury notices, and bench warrants for the district attorney.

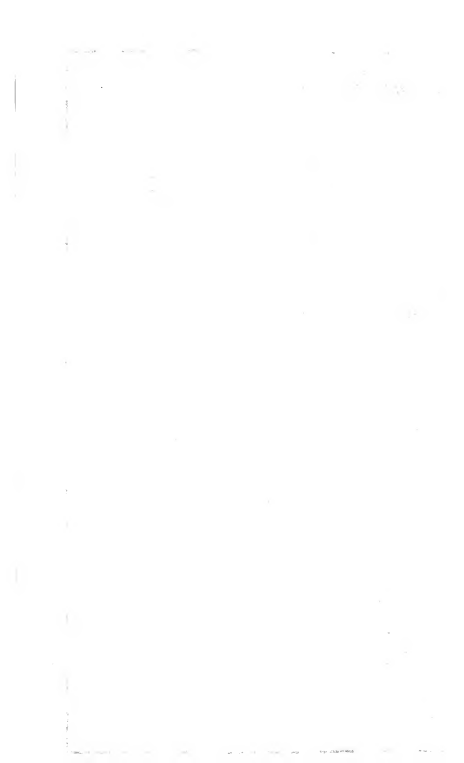
He also has charge of the jails, and is obliged to provide, at the expense of the county, such food and such clothing and other supplies as may be needed for the prisoners confined therein. Such correctional functions as are performed for the county are in his charge.

The sheriff of Westchester county is compensated by both fees and salary. The amount of fees received is not made public by the sheriff, but is variously estimated at from \$8,000 to \$20,000 in addition to his salary.

Salaries and Fees* for Personal Services

Position	Compensation	
Sheriff	\$10,000	00
Under sheriff	3,000	00
Counsel	2,000	00
Clerk	1,800	00
Assistant clerk	1,500	00
Twenty-eight deputies' salaries at \$1,200 each (as-	,	
signed to courts)	33,600	00
Deputy sheriff	2,000	00
	\$59,900	00
Jail:		
Warden	\$1,800	00
First assistant warden	1,500	00
Second assistant warden	1,200	00
Third assistant warden	1,200	00
Matron	600	00
Night matron	600	00
Cook and other servants	600	00
Physician and medicine	800	00
•	\$8,300	00
	\$68,200	00

^{*} Fees received by sheriff not made public.



SUPERINTENDENT OF THE POOR

COUNTY SUPERINTENDENT \$ 5,000

*ASSISTANT 1, 1, *CLERKS 2 1,200

*STENOGRAPHERS 2

OUTDOOR RELIEF, SPECIAL 375

Relief of county poor, and at fown poor committed to almshouse. Medical treatment of sickin almshouse, also at indigent sick persons committed from towns. Administration of county almshouse and hospital. Audit of buils for relief and transportation of

Audit of bills for relief and Ironsportation of county poor. Furnishing of Iemparary outdoor relief. Annual report of all receipts and all abunsements and all afficial acts, to board of supervisors. Annual report to county treasurer, of expenditures for town poor. Annual report to she board on she board on the county treasurer, of expenditures for town poor. Annual report to she board on the county treasurer of the county treasurer.

charities in form prescribed by such board.
Placing in private homes, poor children, and supervision of such homes.
Supervision of poor children in institutions.

PLACING-OUT BUREAU

*FEMALE AGENTS, 5 \$1,800 *STENOGRAPHER

Investigation of homes of persons applying for children, elso of homes of children already committed. Supervision of homes to which children have been committed. Supervision of children in inshift him to the children in inshift him.

ALMSHOUSE

RELIGIOUS SERVICE

PROTESTANT CHAPI BING 3.50

Conduct of Sunday services

Consolation of the sick

Officials at burnals

550

CATUNITE

and duing.

#KEEPER \$1,500 EMPLOYEES, 7 2,160

Indoor relief and institutional core for adult paupers.

HOSPITALS

\$ YISITING PHYSICIAN \$1,000 INTERNES 900 CHIEF NURSE 1 900 NURSES 12 6,600 COOKS 3 450 OTHER SERVANTS 126

ORDERLIES (IMMATES)

General relief forsick almshouse inmates, and sick persons com-

milled from towns.
Provision of relief
for persons committed
who will pay part or all their
cost. Tuberculosis ward
for the care of luberculosis polients.

FARM AND GROUNDS
SUPERINTENDENT \$900

LABORERS 200 LABORERS (IMMATES)

The raising of farm produce for maintenance of almshouse and hospital inmales (chief produce milk, eggs and vegetables). Furnish employment for inmales.

* Physician has medical administration of all departments.

^{*} Where no amount is stoled, salary is paid by private subscription. Other service marked * county pays the amount named, private subscription the halance.

Keeper is responsible for discipling and order in all departments.

SUPERINTENDENT OF POOR

The superintendent of the poor is elected by the county electorate. His term of office is three years.

The primary function of this officer is the relief of indigent poor persons. The execution of such function necessarily includes the administration of all the institutions provided by the county for such relief, and the provision of food, clothing, shelter, medical treatment, and other necessities for the operation of such relief.

The law tries to locate upon individual communities responsibility for the support of their own poor, hence it distinguishes between town poor and county poor, the latter being only such as have no settlement in any one of the townships or cities of the county. In case of disputes as to such settlement, the county superintendent decides. In consequence of such law, the number of county poor is comparatively small.

The township overseers of the poor and the local magistrates have power to commit to the institutional care of the county such poor persons as they deem proper subjects for such commitment. The superintendent is then obliged to care for them properly while under his charge. He is empowered to discharge such persons as he finds not in need of institutional relief, and to transfer to other institutions of suitable character any of his charges who are imbecile, insane, feeble-minded, or sick of contagious diseases. For all persons committed to his care, he must keep strict account of the cost of their maintenance, and report such cost annually to the county treasurer in such form that each town may be charged with amounts expended for the poor of that town, and the county at large may be charged with the total cost of county poor.

In the administration of his office, the county superintendent has power to draw upon the county treasurer, without further audit, for funds for the support of his department, to the full extent of the budget appropriations.



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Salaries and Fees for Personal Services

Position	Compensation	n
Superintendent of poor	\$5,000	
Clerk	1,200	00
Almshouse Inmates:	•	
Keeper	1,500	00
Almshouse Employees:		
Matron	300	00
First assistant matron	480	00
Second assistant matron	300	00
Cook, keeper's kitchen	600	00
Cook, inmates' kitchen	120	00
Cook, general hospital	, 100	00
Cook, tuberculosis hospital	100	00
Baker	180	00
Night caretaker	180	00
Driver	180	00
Nurses:		
Chief nurse	900	00
Nurse	780	00
Nurse	720	00
Nurse	600	00
Nurse	600	0.0
Nurse	540	00
Nurse	480	0.0
Nurse	480	00
Nurse	480	0.0
Nurse	480	0.0
Physician and Medicine:		
Visiting physician	1,000	0.0
Senior interne	600	0.0
Junior interne	300	00
Chaplains:		
Catholic	550	00
Protestant	350	00
	300	
Farm Superintendent and Labor: Superintendent	900	00
Labor	200	
Labor	200	0.0

//CE

\$13,500

functions clerk of me Courts vie Plains.

IREAU

\$1,500

s of official lerk to docu-

201.

BURE AND INDEXING BUREAU

GENERI_ CLERKS 4 \$4,320

Keepins and filing of all documents
register to the custody of the county Clerk.
of any "ing all old documents and
from Cot o flot filing system (temporary
and dec
Produc
on requi
person.
affidar

COUNTY CLERK TOTAL SALARIES COUNTY CLERK Clerk of the County Court. Clerk of the Supreme

Filing, indexing, and custody of all records of such courts. Central information bureau is over evers. Central information bureau if public business of county. Record certificates of all corporations doing business in the county

£ 29.7700

\$10.000

Report changes of coporale names to State upersylendent of banks insurance etc. Report marriage records to State Dept of Health Record and account for all fees received. Pau periodicallu lo Countu Treasurer. Report receipts and disbursements to Board of Supervisors

Record of Irust and court funds its needens neuro ut irusi and courr runds, lis pender building loan agreements mechanics liens, register of medical practitioners, etc.

STENOGRAPHER \$1200

General service to clerk and denuties

DEPUTYCOUNTYCLERK DEPUTY CLERK \$2.500

General Supervision of office and staff Succeeds county clerk n case of vacancu.

COURT SERVICE

SPECIAL DEPUTY COURT CLERKS 4 \$13 500 Performance of the functions f the County Clerk as clerk of the County and Supreme Courts

BUREAU OF BUSINESS AND PROFFSSIONAL RECORDS

SECOND DEPUTY CO. CLERK \$1.500 OTHER CLERKS (ASHEEDED)

Records of IIs pendens, building loon agreements mechanics liens business certificates. Registers of medical practitioners.

CERTIFICATE AUREAU

CERTIFICATE CLERK ments to be certified Custody of county seal.

BUREAU OF COURT RECORDS

GENERAL CLERKS 3 \$ 3.750 Keeping of County and Supreme Courregisters . Make searches and copies of any records or decisions required from County Clerk. Assign briefs and and decisions for filing. Produce any document asked for or requisition by any interested person. Record of marriage affidavils and licenses.

NATURALIZATION BURFAU

THIRD DEPUTY CO.CLERK \$1.500 Record of applications for naturalization certificates and of certificates issued and cilizenships granted in Westchester County.

FILING AND INDEXING BUREAU SPECIAL CLERKS 4 \$4,320

indexing and filing of all documents

Indexing and Filing of all documents ommitted to the custody of the county clock. Reindexing all old documents and changing to Hat Filing system (temperary

Catholic	900 900	
Hospital service	100	00
Medicine	200	-
Physician and Medicine: Physician	\$50	

In addition to the above, the present superintendent of the poor of Westchester county employs an assistant superintendent with expert training in charitable administration, two additional placing-out agents and several stenographers, whom he compensates from private funds.

COUNTY ATTORNEY

The county attorney is appointed by the board of supervisors, and is removable at its pleasure. His term of office is two years. His salary is fixed by the board and paid out of county revenues.

The statute simply provides that the board may prescribe the duties of this officer, which may include services to town boards and town officials, when not in conflict with county interests.

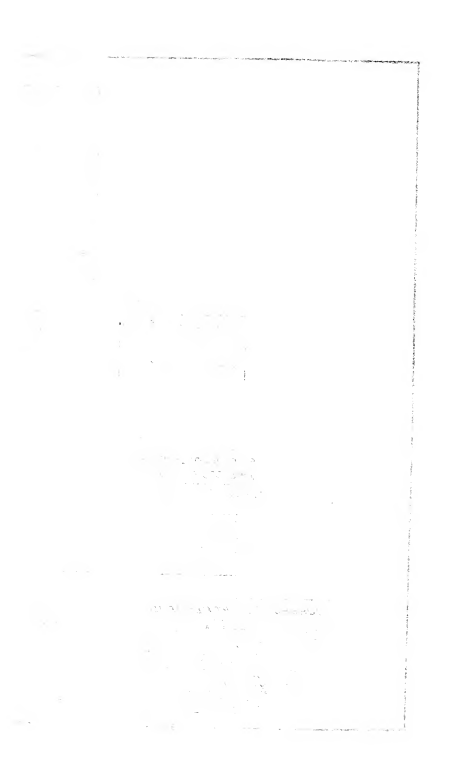
Salaries and Fees for Personal Services

Calarios and 2 of 101 2 of of 101		
Position	Compensation	n
County attorney	\$3,000	00
Temporary employees	200	00
	\$3,200	00

(See organization chart for Board of Supervisors.)

COUNTY CLERK

The county clerk is elected by the county electorate. His term of office is three years. He is the custodian of county records of certain nature. In Westchester county some of the functions of his office have been assigned to separate departments, which were created as the needs of the county increased. These are:



Physician and Medicine:		
Physician	\$50	00
Medicine	25	00
Services overseer of poor and health officer	200	00
Hospital service	100	00
County Agent for Placing Dependent Children:		
Catholie	900	00
Protestant	900	00
	\$23,815	00

In addition to the above, the present superintendent of the poor of Westchester county employs an assistant superintendent with expert training in charitable administration, two additional placing-out agents and several stenographers, whom he compensates from private funds.

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The statute simply provides that the board may prescribe the duties of this officer, which may include services to town boards and town officials, when not in conflict with county interests.

Salaries and Fees for Personal Services

Position County attorney	
	\$3,200 00

(See organization chart for Board of Supervisors.)

COUNTY CLERK

The county clerk is elected by the county electorate. His term of office is three years. He is the custodian of county records of certain nature. In Westchester county some of the functions of his office have been assigned to separate departments, which were created as the needs of the county increased. These are:

- (1) All records concerning transfer of and encumbrances upon real property, and certain other matters which are set off by themselves and assigned to the county register;
- (2) The preparing of jury lists, and the drawing of jurors for the various courts which hold sessions in the county;
- (3) The custody of election records, and the conduct of local elections.

The departments handling these functions are described in their proper place.

The chief functions of the county clerk, therefore, in West-chester county at present are the keeping of the records of all court procedure in the county, of all litigation instituted and the docketing of judgments, the filing of all public documents, consigned to the county clerk's charge, in such a manner that they may be immediately accessible at all times, the making of searches and certified copies of any public documents on demand, on the payment of appropriate fees, the registry of all business and other corporations formed within the county, or doing business within the county, the naturalization of aliens under direction of the court, the performance of all necessary court services, and the making of reports concerning business to appropriate state and other officials, as prescribed by law.

The clerk of Westchester county has a staff of eighteen deputies and employees, including four special deputy clerks for the actual performance of court service. None of this court service is personally performed by the county clerk himself.

Salaries and Fees for Personal Services

Position	Compensation
County clerk	\$10,000
Special deputy court clerk, Supreme Court, Part I	3,500
Special deputy court clerk, Supreme Court, Part II.	3,500
Special deputy court clerk, County Court	3,500
Special deputy court clerk, Supreme Court, Special	
Term	3,000
First deputy county clerk	2,500
Second deputy county clerk	1,500
Third deputy county clerk	1,500
Certificate clerk	1,500
General clerk	1,250
General clerk	1,250

RECEIVING & AS BUREA BOOKKEEPER I

MAILING CLERK

Receive do for registral in tickler in

assign them er departn

clerks to be i

MAPS & MISCELLANEOUS RECORDS BUREAU

CUSTODIAN OF MAPS 1 \$ 1,500

File and index official maps of the county and its various subdivisions, of realty transfers and subdi-

visions, and miscel-Janeous official maps.

REGISTER

REGISTER

FEES

TOTAL COST OF OFFICE \$28,700

Record and index all real estate
conveyances, mortgoges, solistachons
homestead exemptions, limited parinerships, rural cemeteries, maps, etc, in
books and indexes as prescribed by law
Custady of records as above

DEPUTY REGISTER

General supervision of office and employees
Acts as register in the absence of register; succeeds him in office in case of vacancy.

RECEIVING & ASSIGNMENT

BUREAU BOOKKEEPER I \$1,200 MAILING CLERK I \$1,200

Receive documents
for registration, enter
in tickler indexes,
assign them to proper department or
clerks to be recorded

MORTGAGE TAX

BUREAU

MORTGAGE TAX DEPUTY-I
\$ 2,300

CASHIER | \$ 1,700

Collect and account for tax on mortgages
Pay receipts monthly to county Ireasurer . Report receipts and disposal thereof

RECORDING AND INDEXING

BUREAU

RECORDING CLERKS 7 \$ 10920
INDEXING CLERKS 3 \$ 4680
COMPARING CLERKS 2 \$ 3,120

Record verbalim documents submitted for per manent record in registers office. Index off such documents in permanent indices. Compare record with orionale

MAPS & MISCELLANEOUS RECORDS BUREAU

CUSTODIAN OF MAPS 1

File and index official maps of the county and its various subdivisions, of really transfers and subdivisions, and miscellaneous official maps.

Position	Compensation
General clerk	\$1,250
Stenographer and typewriter	1,200
Special clerk	1,080
-	\$39,770

REGISTER

The register, in counties which have registers, is elected by the county electorate. His term of office is three years. He is compensated ordinarily from the fees of his office, and all the clerks and office assistants that he employs must also be paid from such office fees.

The functions of the register are to record all documents presented to him for that purpose, relating to transfers of property, such as deeds, mortgages, and all other conveyances of real estate, including satisfactions of mortgages, notices of homestead exemptions, records of limited copartnerships, rural cemeteries, official maps, and miscellaneous matters. He has to index all such records, and all papers and documents received for record, and is responsible for their custody and proper preservation. He is obliged to keep such records open and accessible to all seekers for information concerning public business at all times during office hours.

Salaries and Fees for Personal Services

Position	Compensation
Deputy register	\$2,080
Bookkeeper and general clerk	1,200
Mailing clerk and general clerk	1,200
Mortgage tax deputy	2,300
Cashier	1,700
7 recording clerks, 3 indexing clerks, 2 comparing	
clerks, 12 in all, about \$30 a week each	18,720
Stenographer	1,000
Custodian of maps (appointed by board of super-	,
visors)	1,500
_	

\$29,700

Position	Compensation
General clerk	\$1,250
Stenographer and typewriter	1,200
Special clerk	1,080
_	
	\$39,770

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Custodian of maps (appointed by board of super-	
visors)	1,500
·	

All the foregoing salaries are fixed by the register, and paid by him from the fees of his office, except that of the custodian of maps, which is fixed by the board of supervisors, and paid from county revenues. The amount of fees remaining for the personal compensation of the register is not made public by him.

COUNTY GOVERNMENT

PART III

Tables Giving the Value of School Property and Expenditures for School Purposes in the State of New York



COUNTY GOVERNMENT

PART III

Tables Giving the Value of School Property and Expenditures for School Purposes in the State of New York

EXPLANATORY NOTE

The following tables have been arranged to give to the delegates to the Constitutional Convention detailed information concerning the value of school property in the various supervisory districts in each county of the State, in villages employing superintendents, and in cities. These tables appear as Table 2 and Table 6 in the annual report of the State Commissioner of Education for 1915.

Table 2 relates to school buildings, school property and school libraries throughout the State. These are given by supervisory districts within the counties. In each county, by supervisory districts, are given the number of school districts, number of seats, value of school site, building, miscellaneous equipment, and number of volumes in the school library. The same items of information are given for the villages and cities. It will be noted that the summary gives full information, under these heads, relating to elementary and secondary schools in the cities, villages, and towns, and the total for the entire State. The total value of school property in the State is \$225,433,687.

The other table in this chapter (Table 6) gives a financial statement showing the payments made on account of public schools throughout the State. This table shows these payments by supervisory districts in each county, by villages and by cities. items include the salary of superintendent, salary of principal, salaries for teachers, janitors and engineers; expenditures for libraries, text books and supplies, compulsory attendance, school board and business offices, transportation of pupils, and new equipment; also expenditures for repairs and improvements, new buildings and sites; fuel and light; bonded indebtedness, both principal and interest; and all other incidental expenses. There are also given totals of these expenditures for the cities, for the villages, and for the towns, totals for elementary and secondary education, and a grand total for the entire State. The total expenditures for school purposes for the fiscal year covered by this table were \$100,714,641.25.



TABLE 2

Buildings, Property and Library

TABLE 6

Financial Statement Showing Payments by Public Schools

 $\begin{array}{c} {\rm TABLE} \ \ z \\ {\rm Buildings, \ property \ and \ library} \end{array}$

ARY	somulor of rolumer babba taset year	330 350	1 022	285 39 324	25 74 73 88	268 185 453	1 437 45 1 482
LIBR	samulov 10 radmuN vrsrdil ni	7 659 823 8 482	7 371	10 664 1 025 11 689	7 578 666 8 244	8 260 3 640 11 900	7 366 2 120 9 486
	Tota, value of school	\$144 161 19 999 164 160	43 877	195 320 8 123 203 443	56 016 9 785 65 801	108 807 39 975 148 782	103 117 26 857 129 974
	Value of all other property	\$255	226	519	576 330 906	452	1 580 634 2 214
	Value of library	\$3 921 636 4 557	4 767	6 445 1 205 7 650	5 639 860 6 499	3 590 2 720 6 310	6 470 1 950 8 420
PROPERTY	suteradge to sulaV	\$1 275 1 050 2 325	1 180	2 217 780 2 997	2 413 1 200 3 613	2 385 3 210 5 595	2 997 2 023 5 020
	etutiatul lo sulsV	\$8 491 1 262 9 753	3 094	9 375 568 9 943	2 793 410 3 203	8 980 4 945 13 925	6 320 1 250 7 570
	selve of schoolhouse	\$113 770 15 075 128 845	31 075	155 389 5 170 160 559	39 375 5 825 45 200	87 540 27 300 114 840	77 825 19 150 96 975
	esuodioodes to suls V	\$16 449 1 976 18 425	3 535	21 375 400 21 775	5 220 1 160 6 380	5 860 1 800 7 660	7 925 1 850 9 775
INGS	To asses to redmuN agnittia	2 279 126 2 405	1 562	3 090 3 188	2 007 112 2 119	2 077 317 2 394	2 072 318 2 390
BUILI	loods to redonaX		65	39 1 39	9 29	64 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	44 47
etoin	taib loods to redmuN	4° 44	65	37 1 37	60 td	443	44
	SUPERVISCRY DISTRICTS	Albany co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Elementary schools. Secondary schools. Total.	3d sup'v'y dist. Elementary schools. Secondary schools. Total.	Allegany co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Elementary schools. Secondary schools. Total.	3d sup'v'y dist. Elementary schools. Secondary schools. Total.
	BULLDINGS	Mumber of school districts buildings Mumber of seats or selected at the strings sittings sittings Talue of schoolhouse site Talue of schoolhouse Talue of all other Talue of all other Talue of all other Talue of school Talue of school	Mulbert of school districts 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4	### Total Property Columber of school districts Columber of school districts	### PROPERTY Number of school districts Number of school districts	PROPRETTY Compared to achool districts Compared to achool districts	### Property 1.1 1.5 1.2

						CHITON			1
$\begin{array}{c} 1 & 020 \\ 41 \\ 1 & 061 \end{array}$	155 74 230	156 45 201	76 110 186	184	455 137 592	112 245 357	31 69 100	869 436 1 305	104 78 182
6 451 1 317 7 768	6 260 3 148 9 408	6 424 2 615 9 039	6 242 880 7 122	5 687	5 643 2 412 8 055	8 797 1 503 10 300	9 031 2 876 11 907	10 246 3 816 14 062	8 423 6 248 14 671
66 764 24 325 91 089	161 177 106 350 267 525	46 008 9 100 55 108	47 997 6 015 54 012	48 730	61 284 16 885 78 169	87 247 38 161 125 408	100 982 23 218 124 200	93 764 24 442 118 206	116 092 31 829 147 921
230 25 255	2 859 1 007 3 866	1 525 150 1 675	260 20 280	174	405 238 643	375 10 385	772 76 848	920 285 1 205	710 112 822
4 407 1 200 5 607	3 341 2 088 5 429	2 606 1 500 4 106	3 525 420 3 945	4 378	3 162 1 682 4 844	5 509 1 780 7 289	4 717 2 106 6 823	5 406 2 758 8 164	3 802 3 138 6 940
894 1 400 2 294	1 520 6 005 7 525	1 787 750 2 537	1 726 525 2 251	2 152	1 524 970 2 494	2 402 1 635 4 037	1 884 1 326 3 210	2 573 2 454 5 027	2 332 3 530 5 862
3,588 950 4,538	5 633 5 900 11 533	6 470 1 000 7 470	3 946 550 4 496	1 916	3 408 645 4 053	7 011 2 486 9 497	7 044 1 110 8 154	6 995 1 115 8 110	9 758 2 849 12 607
53 055 19 450 72 505	$\begin{array}{c} 131 \ 375 \\ 81 \ 600 \\ 212 \ 975 \end{array}$	30 100 5 000 35 100	33 655 4 000 37 655	33 730	46 915 11 500 58 415	63 470 30 150 93 620	80 590 17 500 98 090	71 525 16 800 88 325	89 964 20 617 110 581
4 590 1 300 5 890	16 449 9 750 26 199	3 520 700 4 220	4 885 5 385 5 385	9 380	5 870 1 850 7 720	8 480 2 100 10 580	5 975 1 100 7 075	6 345 1 030 7 375	9 526 1 583 11 109
1 523 206 1 729	2 761 530 3 291	1 586 128 1 714	1 575 Feb 80 1 655	1 508	1 825 212 2 037	2 114 207 2 321	2 191 200 2 391	2 399 297 2 696	2 796 375 3 171
51	84 84 84	47 1 74	53 53	46	5.00	8 . 8		67 4 67	56 5
51 51	444	47 1 17	56 1 56	47		62	51	61 61	55.55
4th sup'v'y dist. Elementary schools. Secondary schools. Total.	5th sup'v'y dist. Elementary schools Secondary schools. Total.	Broome co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Elementary schools. Secondary schools. Total.	3d sup'v'y dist. Elementary schools. Secondary schools. Total.	4th sup'v'y dist. Elementary schools. Secondary schools. Total.	Cattaraugus co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Elementary schools Secondary schools Total	3d sup'v'y dist. Elementary schools. Secondary schools. Total.	4th sup'v'y dist. Elementary schools Svondary schoo s. Total.

TABLE 2 (continued)

Buildings, property and library

	ARY	somulov to nadmuN babba baby past year nafan	73 94 127	526 36 562	29 199 228	49 6 55	72	61 64 125
	LIBRARY	semulov 10 redmuN vardil ni	7 890 1 298 9 188	6 610 1 400 8 010	6 651 2 441 9 092	6 826 912 7 738	4 960 237 5 197	7 257 1 235 8 492
-		Total value of school property	\$97 043 9 230 106 273	43 772 4 985 48 757	98 604 31 357 129 961	96 890 8 478 105 368	31 488 1 041 32 529	54 046 14 439 68 485
	PROPERTY	Value of all other	\$1 975 280 2 255	452 35 487	275 40 315	475		1 096
		Value of library	\$5 358 1 100 6 458	3 698 800 4 498	3 334 1 867 5 201	4 140 1 030 5 170	2 665 200 2 865	3 405 1 275 4 680
		sutaradga lo sulaV	\$1 500 850 2 350	901 850 1 751	1 597 2 060 3 657	1 350 498 1 848	914 110 1 024	1 485 1 800 3 285
		91utin1ut to sulaV	\$5 485 600 6 085	2 551 370 2 921	7 918 2 840 10 758	5 125 550 5 675	1 678 37 1 715	3 355 900 4 255
		Value of schoolhouse	\$75 150 4 650 79 800	31 725 2 600 34 325	76 030 21 700 97 730	73 650 5 850 79 500	22 694 656 23 350	41 870 10 000 51 870
		Value of schoolhouse	\$7 575 1 750 9 325	4 445 330 4 775	9 450 2 850 12 300	12 150 550 12 700	3 537 38 3 575	2 835 464 3 299
	INGS	Number of seats or sittings	1 849 147 1 996	1 473 61 1 534	$\begin{array}{c} 1 & 877 \\ 218 \\ 2 & 095 \end{array}$	1 423 93 1 516	1 144 30 1 174	1 215 290 1 505
	BUILDINGS	loodas to radmuN baldings	25 25 2 25	50 50 50	44 8 45 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	41 22 14	40 1 40	45 1 45
	etoi1	Jeib loodse lo 19dmuN	53.29	50 50 50	43.3	£ 61 £	40 40	45 45
		SUPERVISORY DISTRICTS	Cattrangus co. (continued) 5th sup v'y dist. Flementary schools. Secondary schools. Total.	Cayuga co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total	2d sup'v'y dist. Elementary schools. Secondary schools. Total.	3d sup'v'y dist. Elementary schools. Secondary schools. Total	4th sup'v'y dist. Elementary schools. Secondary schools. Total.	5th sup'v y dist. Elementary schools. Secondary schools. Total.

			14.(11.	MOLO O	r LDU	CATION			120
091 0er	142 26 168	591 172 763	238 20 258	489 261 750	195 175 370	228 170 398	256 7 263	120 32 152	66 15 81
8 441 3 607 12 048	7 086 2 575 9 661	7 912 1 616 9 528	6 516 2 616 9 132	9 230 3 491 12 721	7 794 2 379 10 173	6 669 2 995 9 664	5 842 654 6 496	7 853 1 242 9 095	8 613 1 614 10 227
95 456 36 075 131 531	78 634 14 807 93 441	65 017 19 200 84 217	84 806 36 699 121 505	138 141 78 339 216 480	157 531 51 808 209 339	106 895 44 654 151 549	74 936 3 304 78 240	42 910 5 147 48 057	68 822 19 358 88 180
2 214 100 2 314	232	1 528 573 2 101	905 700 1 605	4 636 2 467 7 103	1 127 1 243 2 370	397 30 427	35	641 10 651	275 550 825
4 695 3 800 8 495	4 019 1 659 5 678	5 705 1 235 6 940	5 110 1 865 6 975	6 203 4 625 10 828	4 721 2 100 6 821	4 279 2 595 6 874	3 537 421 3 958	4 175 795 4 970	4 855 1 732 6 587.
1 558 2 700 4 258	1 142 1 699 2 841	1 704 960 2 664	1 476 1 834 3 310	3 169 4 610 7 779	2 185 2 082 4 267	3 099 2 424 5 523	1 624 313 1 937	1 040 725 1 765	2 022 1 246 3 268
10 589 4 100 14 689	6 254 1 236 7 490	3 730 457 4 187	6 265 3 900 10 165	6 929 3 331 10 260	6 938 2 583 9 521	6 530 2 480 9 010	4 235 175 4 410	3 351 350 3 701	3 625 640 4 265
67 150 23 000 90 150	61 109 9 666 70 775	47 235 14 625 61 860	65 450 26 000 91 450	102 760 56 640 159 400	131 655 41 350 173 005	81 275 33 100 114 375	56 005 2 320 58 325	29 843 2 877 32 720	53 990 14 025 68 015
9 250 2 375 11 625	5 878 547 6 425	5 115 1 350 6 465	8 2 400 8 000	14 444 6 666 21 110	10 905 2 450 13 355	11 315 4 025 15 340	9 500 75 9 575	3 860 390 4 250	4 055 1 165 5 220
2 249 249 193 193	1 774 154 1 928	1 747 147 1 894	1 488 268 1 756	2 680 3 270 3 050	2 356 445 2 801	2 698 294 2 992	1 974 47 2 021	1 443 68 1 511	1 538 210 1 748
74.62.74	# # # # # # # # # # # # # # # # # # #	\$ co \$	14 44 14 53	25.22	8.08	9 4 9	E 21 E	8,18	449
£ 01 th	4 4 41	\$ ± \$	± 4 1	8 . 8	5 6 51	8.4 8.0 8.4 8.0	12 m	3,18	\$:: 4 \$:: 3
Chautauqua co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Elementary schools. Seeondary schools. Total.	3d sup'v'y dist. Elementary schools. Secondary schools. Total.	4th sup'v'y dist. Elementary schools. Secondary schools. Total.	5th sup'v'y dist. Elementary schools. Secondary schools. Total.	6th sup'v'y dist. Elementary s.hools. Secondary schools. Total.	Chemung co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Elementary schools. Secondary schools. Total.	Chemango co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	2d sup'v y dist. Elementary schools. Secondary schools. Total.

5

		anded auring past year	19 63	77 35 112	126 20 146	1 566 209 1 775	1 310 25 1 335	1 563 37 1 600
	LIBRARY	Number of volumes added						
	LIB	semulov of redumV visidil ni	6 057 547 6 604	5 234 3 808 9 042	7 185 2 011 9 196	11 546 1 962 13 508	8 020 1 024 9 044	9 525 3 573 13 098
		Total value of school	\$60 387 8 194 68 581	60 244 27 864 88 108	53 880 12 547 66 427	78 623 8 931 87 554	76 793 10 521 87 314	98 258 25 554 123 812
		Value of all other	\$849 144 993	2 137 2 030 4 167	405 32 437	316 381 697	80 .00 .00	376 265 641
		Value of ablav	\$3 612 448 4 060	3 271 2 434 5 705	3 291 1 157 4 428	5 639 1 418 7 057	4 628 935 5 563	6 028 3 034 9 062
,	PROPERTY	value of apparatus	\$1 275 659 1 934	1 730 1 150 2 880	1 342 917 2 259	1 975 983 2 958	1 704 722 2 426	2 058 1 810 3 868
		91u3in1u1 lo 9ulsV	\$6 862 967 7 829	3 198 1 500 4 698	3 416 1 109 4 525	4 915 313 5 228	5 050 615 5 665	6 749 1 769 8 518
		value of schoolhouse	\$43 117 4 438 47 555	44 490 19 000 63 490	41 036 8 457 49 493	59 551 4 829 64 380	60 009 7 666 67 675	76 890 17 250 94 140
		value of schoolhouse	\$4 672 1 538 6 210	5 418 1 750 7 168	4 390 895 5 285	6 227 1 007 7 234	5 367 583 5 950	6 157 1 426 7 583
	INGS	to stass to redmuN egnittie	1 407 100 1 507	1 378 320 1 698	1 120 160 1 280	3 201 161 3 362	2 344 72 2 416	2 929 219 3 148
	BUILDINGS	loodse lo 19dmuX sgnibliud	50 20 20	43 25 43 43	433	88	53.3.53	99
	810i1	Jeib loodse lo redmuN	50.250	4,24	£4°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°	52 85	25.25	42.49
		SUPERVISORY DISTRICTS	Chenango co. (conduded) 3d sup'v gist. Elementary schools. Sceondary schools. Total.	4th sup'v'y dist. Elementary schools. Secondary schools. Total	5th sup'v'y dist. Elementary schools. Secondary schools. Total	Clinton co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Elementarys schools. Secondary schools. Total.	3d sup'v'y dist. Elementary schools. Secondary schools. Total.

542	747	1 003	240	86.08	155	1 384	322	148	269
342	829	30	58		40	37	90	62	85
884	829	1 033	298		195	1 421	412	210	354
19 019	11 756	8 999	7 960	3 415	3 220	7 770	6 782	7 189	6 499
3 214	2 023	580	2 958	705	169	1 028	2 203	6 018	2 397
22 233	13 779	9 579	10 918	4 120	3 389	8 798	8 985	13 207	8 896
114 881	135 937	53 894	89 335	44 727	38 938	88 256	84 711	89 427	90 706
20 615	18 748	4 925	27 897	5 657	4 240	12 344	16 286	46 901	37 380
135 496	151 685	58 819	117 232	50 384	43 178	100 600	100 997	136 331	128 086
876	1 065 350 1 415	35 25 25 25 25 25	467	425 150 575	186	809 243 1 052	360 100 460	1 406	09 80 140
9 918	5 735	5 259	3 828	2 303	1 795	5 331	3 948	3 638	3 375
3 001	1 987	600	2 623	785	175	925	1 814	4 920	1 625
12 919	7 722	5 859	6 451	3 088	1 970	6 256	5 762	8 558	5 000
2 018	3 630	1 150	1 874	1 739	1 492	1 917	1 875	1 712	1 745
1 388	1 326	750	2 440	922	490	1 056	2 131	2 050	1 540*
3 406	4 956	1 930	4 311	2 661	1 982	2 973	4 006	3 762	3 285
4 960 1 418 6 378	7 406 537 7 943	4 233 4 633	4 380 1 200 5 580	3 115 500 3 615	2 583 242 825	8 124 1 210 9 334	5 917 1 255 7_172	5 821 2 939 8 760	4 746 1 885 6 631
87 026	101 052	38 090	70 751	34 450	29 665	61 980	65 734	69 165	73 350
12 880	12 548	2 650	20 334	3 000	3 000	7 920	9 688	30 095	f 29 000
99 900	116 600	40 740	91 085	37 450	32 665	72 900	75 422	99 260	102 350
9 987	14 019	4 S10	8 035	2 695	3 217	7 095	6 877	7 685	7 430
1 923	2 000	500	1 300	300	333	990	1 298	6 900	3 250
11 915	16 049	5 310	9 335	2 995	3 550	8 085	8 175	14 585	10 680
2 157	3 008	1 411	1 736	1 082	1 225	1 911	2 281	2077	25015
162	143	79	214	72	65	116	202	439	e 327
2 319	3 241	1 490	1 950	1 154	1 290	2 027	2 483	2 516	2 342
50.	50 05	\$4 1 8	56.25	47	\$ - \$	£ 1 £	52.25	55.25	19
\$43	5, 85	50 1 50	56 25	4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2 - 4 8 - 8	5 ¹ 9	50 050	12 e170	61
Columbia co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total	2d sup'v'y dist. Elementary schools. Secondary schools. Total.	3d sup'v'y dist. Elementary schools. Secondary schools. Total.	Cortland co., 1st sup'v'y dist. Elementary schools Secondary schools Total.	2d sup'v'y dist. Elementary schools Sevendary schools. Total.	3d sup'v'y dist. Elementary schools. Secondary schools. Total.	Delaware co., 1st sup'v'y dist. Elementary schools Secondary schools. Total.	2d sup'v'y dist. Elementary schools. Secondary schools. Total.	3d sup'v'y dist. Blementary schools. Secondary schools. Total.	4th sup'v'y dist. Elementary schools. Secondary schools. Total

NRY.	səmuləv 10 nədmuN bəbba 1səv yesi gainub	1 515 178 1 693	$\begin{array}{c} 1 & 023 \\ 137 \\ 1 & 160 \end{array}$	1 134 83 1 217	1 168 131 1 299	411 20 431	985 8 993
LIBRARY	semuloy to redumV yrsrdil ni	6 665 794 7 459	6 439 4 044 10 483	7 799 1 370 9 169	10 144 941 11 085	6 972 1 657 8 629	9 817 3 031 12 848
	Total value of school property	\$48 051 7 567 55 618	53 810 25 993 79 803	140 297 12 757 153 054	196 586 51 217 247 803	68 411 8 689 77 100	122 450 41 795 164 245
	Value of all other	\$1 007 400 1 407	257 50 307	1 841 305 2 146	993 423 1 416	1 689 624 2 313	3 784 1 873 5 657
	Value of library	\$4 114 900 5 014	3 495 4 100 7 595	4 477 1 198 5 675	6 366 908 7 274	4 474 1 265 5 739	5 945 3 117 9 062
PROPERTY	Value of apparatus	\$1 747 950 2 697	1 040 1 250 2 290	2 344 994 3 338	2 527 645 3 172	2 971 790 3 761	2 154 2 664 4 818
	Value of furniture	\$5 275 650 5 925	2 966 1 400 4 366	8 825 785 9 610	6 365 1 050 7 415	6 154 727 6 881	9 238 4 775 14 013
	Value of schoolhouse	\$30 250 3 700 33 950	40 825 18 000 58 825	111 975 8 710 120 685	162 156 45 083 207 239	47 599 4 522 52 121	90 167 26 633 116 800
	Value of schoolhouse V	\$5 658 967 6 625	5 227 1 193 6 420	10 835 765 11 600	18 179 3 108 21 287	5 524 761 6 285	11 162 2 733 13 895
SDNI	Number of seats or sittings	1 373 126 1 499	1 433 1 602	2 505 100 2 605	2 406 154 2 560	1 460 104 1 564	2 233 2 289 2 522
BUILDINGS	loodes to 19dmuN sgniblind	% e1 %	52.52	4 th	61 3 61	39 39	84 84 84
stoi-	Usib foods to radmuN	50 to 70	52.05	ស៊ីយជី	£ 6 £	39	84 ° 8
	SUPEPVISORY DISTRICTS	Delaware eo. (concluded) 5th sup'vy dist. Elementary schools Secondary schools Total	6th sup'v'y dist. Elementary schools. Secondary schools. Total.	Dutchess co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	2d sup'vy dist. Elementary schools. Secondary schools. Total.	3d sup'v'y dist. Elementary schools. Secondary schools. Total.	4th sup'v'y dist. Elementary schools. Secondary schools Total.

426 282 708	965 688 1 653	998 96 1 094	220 140 360	131 105 236	1 576 119 1 695	213 118 331	851 41 892	279 50 329	116
9 158	17 118	9 790	8 144	9 257	8 958	6 383	10 498	9 571	4 633
5 251	7 701	4 710	3 017	3 560	2 045	4 236	1 753	2 351	1 689
14 409	24 819	14 500	11 161	12 817	11 003	10 619	12 251	11 922	6 322
196 612	453 059	110 573	117 554	109 521	128 889	106 150	92 290	85 194	71 955
. 69 407	78 387	25 870	24 474	58 545	37 321	42 089	15 071	11 836	29 100
266 019	531 446	136 443	142 028	168 066	166 210	148 239	107 361	97 030	101 055
22 592 11 720 34 312	6 159 1 885 8 044	1 154 75 1 229	898 75 973	6 055 6 000 12 055	701 120 821	673 425 1 098	505 5 510	099	227
5 760	9 485	6 637	4 965	5 625	5 406	3 347	5 846	5 580	2 975
4 510	6 216	3 916	1 720	2 406	1 908	4 106	1 800	1 369	1 000
10 270	15 701	10 553	6 685	8 031	7 314	7 453	7 646	6 949	3 975
2 327	5 446	1 961	1 950	2 584	2 341	2 613	2 761	3 029	1 234
4 110	4 189	2 375	2 160	2 350	1 033	2 868	1 648	591	600
6 437	9 635	4 336	4 110	4 934	3 374	5 481	4 409	3 620	1 834
14 730	20 990	7 603	7 605	6 977	5 556	5 167	7 131	4 691	3 913
3 930	3 914	587	1 730	3 524	1 950	3 011	1 365	644	1 000
18 660	24 904	8 190	9 335	10 501	7 506	8 178	8 496	5 335	4 913
129 938	348 850	83 450	91 783	77 701	107 037	86 576	67 714	65 108	57 981
38 712	55 783	17 750	17 217	38 893	29 500	29 453	9 671	8 803	24 000
168 650	404 633	101 200	109 000	116 594	136 537	116 029	77 385	73 911	81 981
21 265	62 129	9 768	10 353	10 579	7 845	7 774	8 333	6 126	5 625
6 425	6 400	1 167	1 572	5 372	2 810	2 226	582	429	2 500
27 690	68 529	10 935	11 925	15 951	10 655	10 000	8 915	6 555	8 125
3 225	4 372	2 548	2 611	2 355	1 276	2 732	2 242	2 761	1 824
354	532	179	215	393	324	359	142	141	90
3 579	4 904	2 727	2 826	2 748	1 600	3 091	2 384	2 902	1 914
67 4 68	59 9	51 51	51 51	56 56	\$ 4 \$	62 62	49	75 - 75	33
49 49	£ & £	51	05 4 05	56 56	52	59 6 59	46 46	72	22 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Erie co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Elementary schools. Secondary schools. Total.	3d sup'v'y dist. Elementary schools. Secondary schools. Total.	4th sup'v'y dist. Elementary schools. Secondary schools. Total.	5th sup'v'y dist. Elementary schools. Secondary schools. Total.	Essex co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Elementary schools. Secondary schools. Total.	3d sup'v'y dist. Elementary schools. Secondary schools. Total.	Franklin eo., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	

ARY	səmulor or nədmuN bəbbs təey fasq gairub	245 48 293	146 102 248	464	259 259 26±5	133 77 210	346 193 539
LIBRARY	Somulor of volumes yneadil ni	6 015 1 437 7 452	5 933 3 461 9 394		5 727 3 986 1 513 5 499	12 634 2 905 15 539	13 043 4 646 17 689
	Total value of school yroperty	55 445 8 365 63 810	50 128 26 041 76 169		43 807 58 937 7 260 66 197	126 929 14 339 141 268	165 018 51 376 216 394
	Value of all other	1 110 40 1 150	416 20 436	30	30 65 306	3 110 1 300 4 410	2 161 5 080 7 241
	Value of library	3 535 1 300 4 835	3 037 3 252 6 289	3 755	3 755 2 105 1 055 3 160	7 603 2 240 9 843	7 074 3 340 10 414
PROPERTY	sutstaggs to sulsV	1 325 800 2 125	1 085 3 319 4 404	1 520	1 520 1 470 843 2 313	5 016 1 757 6 773	2 482 1 884 4 366
	Value of furniture	5 115 550 5 665	4 280 2 400 6 680	3 802	3 S02 3 966 717 4 683	9 035 1 292 10 327	11 967 5 699 17 666
	Value of schoolhouse	40 850 5 250 46 100	36 575 15 525 52 100	30 000	30 000 46 770 4 200 50 970	88 340 6 500 94 840	118 875 31 200 150 075
	Value of schoolhouse	3 510 425 3 935	4 735 1 525 6 260	4 700	4 700 4 385 4 765	13 825 1 250 15 075	22 459 4 173 26 632
BUILDINGS 4.00	to steas to redamuX sgnitties	1 800 1 169 1 969	2 095 4 00 4 495	1 469	1 469 1 712 152 1 864	2 429 129 558	2 915 323 233 238
BUILI	loodse 30 19dmuN agaiblind	£ 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	41 5 41	21	51 52 53	61	8,58
stair	Number of school dist	£ 63. £4	37 37 37	52	0 4 6 0 5 8 6	61 61	6.5 6.5
	SUPERVISORY DISTRICTS	Frankin co. (concluded) 3d sup vy dist. Flementary schools Secondary schools Total	4th sup'v'y dist. Elementary schools. Secondary schools. Total	Fulton co., 1st sup'v'y dist. Elementary schools. Secondary schools.	Total 2d sup'v'y dist. Plementary schools. Secondary schools. Total	Genesee co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Elementary schools. Secondary schools. Total

158 143 301	62 65	111 162 273	624 148 772	63 169 232	153 20 173	814	636 216 852	92	373 87 460
8 242	5 704	8 723	7 405	8 452	5 927	8 712	6 106	7 746	7 112
1 813	800	625	1 936	2 003	525	843	1 928	407	3 093
10 055	6 504	9 348	9 341	10 455	6 452	9 555	8 034	8 153	10 205
151 235	55 578	67 181	70 496	155 346	83 109	57 790	76 281	66 289	83 542
21 509	5 167	13 683	12 928	48 296	18 494	4 256	18 175	3 714	23 272
172 744	60 745	80 864	83 424	203 642	101 603	62 046	94 456	70 003	106 814
815 35 850	155	211 20 231	1 143 520 1 663	3 137 100 3 237	1 341 50 1 391	570 6 576	249 50 299	184	911 393 1 304
5 188	3 650	4 230	4 580	4 860	3 983	4 223	4 248	3 835	4 835
2 153	725	631	1 930	1 950	394	475	1 566	408	2 570
7 341	4 375	4 861	6 510	6 810	4 377	4 698	5 814	4 243	7 405
1 627	1 260	1 781	2 498	1 375	1 308	1 070	1 370	1 946	2 456
1 281	750	735	1 158	2 930	1 000	475	1 133	431	2 220
2 908	2 010	2 516	3 656	4 305	2 308	1 545	2 503	2 377	4 676
8 650	3 485	4 138	5 930	9 350	4 382	3 412	4 717	3 385	5 837
1 290	325	810	1 595	2 700	1 000	200	1 500	300	1 380
9 940	3 810	4 948	7 525	12 050	5 382	3 612	6 217	3 685	7 217
120 550	41 822	49 640	50 325	127 375	65 800	44 175	58 553	51 989	63 125
15 300	2 933	10 600	6 975	38 800	14 500	3 000	. 12 500	2 275	15 500
135 850	44 755	60 240	57 300	166 175	80 300	47 175	71 053	54 264	78 625
14 405	5 206	7 181	6 020	9 249	6 295	4 340	7 144	4 950	6 378
1 450	434	887	750	1 816	1 550	100	1 426	300	1 209
15 855	5 640	8 068	6 770	11 065	7 845	4 440	8 570	5 250	7 587
2 304	1 779	$\begin{array}{c c} 1 & 615 \\ 82 \\ 1 & 697 \end{array}$	1 276	2 728	1 546	1 471	1 187	1 892	1 871
180	94		95	184	150	40	172	49	288
2 484	1 873		1 371	2 912	1 696	1 511	1 359	1 941	2 159
4 4	51 51	47 47 47	41 3 41	55 35	44 1 54	51 51	41 3 41	59 59	52
£4 £	51	4 2 4 4 7 2 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4	33 33	51 51	24 - 24	51	4. c. 4.	59 2 59	52
Greene eo., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Elementary schools. Secondary schools.	3d sup'v'y dist. Elementary schools. Secondary schools.	Hamilton co. Elementary schools. Secondary schools.	Horkimer co., 1st sup'v'y dist. Blementary schools. Secondary schools. Total	2d sup'v'y dist. Blementary schools. Secondary schools. Total.	3d sup'v'y dist. Elementary schools. Secondary schools. Total.	4th sup'v'y dist. Elementary schools. Secondary schools. Total	Jefferson co., 1st sup'r'y dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Elementary schools. Secondary schools. Total.

 ARY	Sumber of volumes sadded during past year	283 30 313	128 101 229	867 67 934	473 123 596	81 121 121	337 20 357
LIBRARY	samulov to radmuN	6 874 2 388 9 262	7 022 3 722 10 744	6 550 2 052 8 602	11 162 3 659 11 821	6 872 725 7 597	10 257 2 292 12 519
	Total value of school	\$106 100 21 918 128 018	81 522 43 067 124 589	123 953 39 529 163 482	141 807 67 978 209 785	54 470 8 035 62 505	76 225 10 500 86 725
	Value of all other	\$425	610 10 620	258 150 408	784 190 974	298 125 423	495
	Value of library	\$3 240 1 838 5 078	3 532 3 217 6 749	3 827 1 986 5 813	4 315 3 295 7 610	4 346 600 4 946	6 158 1 000 7 158
PROPERTY	value of apparatus	\$1 995 1 280 3 275	1 935 2 740 4 675	2 310 2 730 5 040	2 140 2 758 4 898	1 815 560 2 375	1 741 650 2 391
	Value of furniture	\$4 395 950 5 345	5 625 3 750 9 375	6 915 1 130 8 045	5 138 3 066 8 204	3 416 500 3 916	3 S01 500 4 301
	Value of schoolhouse	\$89 940 16 500 106 440	61 090 31 750 92 810	100 331 31 500 131 831	119 949 54 125 174 074	40 910 6 000 46 910	54 005 8 000 62 005
	senonloodos to sulaV	\$6 105 1 350 7 455	8 730 1 600 10 330	10 312 2 033 12 345	9 481 4 544 14 025	3 685 3 935 3 935	10 025 350 10 375
BUILDINGS	Number of seats or sittings	2 219 335 2 554	1 971 240 2 211	2 269 358 2 627	2 461 359 2 820	1 972 100 2 072	1 483 70 1 553
BUIL	100des to 19dmuX sgnibliud	55 3 59	62 53 54	59 4 59	57 57	54 54	10 1 20
atoit	Number of school dist	55.850	60.50	58 4 8 58	57 5 57	15 cs 150	54 T T T T T T T T T T T T T T T T T T T
	RUPERVISORY DISTRICTS	Jefferson co. (concluded) 3d sup'vy dist. Elementary schools. Scendary schools. Total.	4th sup'v'y dist. Elementary schools. Secondary schools. Total.	5th sup'v'y dist. Elementary schools. Secondary schools. Total.	6th sup'v'y dist. Elementary schools. Secondary schools. Total.	Lewis eo., 1st sup'v'y dist. Elementary schools. Secondary schools. Total	2d sup'v'y dist. Elementary schools. Secondary schools. Total

					Liber				101
110	311	466	1 626	477	191	177	216	310	448
72	42	153	146	32	92	2	112	59	28
182	353	619	1 772	509	283	179	328	369	476
6 070	5 737	9 979	10 620	6 760	4 970	6 950	6 349	7 635	8 854
500	2 012	4 134	898	2 489	3 832	2 319	2 579	2 700	1 742
6 570	7 749	14 113	11 518	9 249	8 802	9 269	8 928	10 335	10 596
28 809	35 364	168 030	89 850	133 147	106 413	81 378	69 979	122 283	175 462
3 030	8 254	70 159	22 653	60 993	38 958	16 289	18 551	32 575	18 521
31 839	43 618	238 189	112 503	194 140	145 371	97 667	88 530	154 858	193 983
332	$\frac{318}{10}$	1 158	1 390	1 360	194	1 329	3 577	503	1 460
20		174	10	678	10	50	828	200	155
352		1 332	1 400	2 038	204	1 379	4 405	703	1 615
3 191	2 790	8 003	6 730	4 133	2 803	3 836	3 718	4 758	5 171
460	1 695	3 521	1 028	2 282	2 834	1 341	2 048	2 250	1 105
3 651	4 485	11 524	7 758	6 415	5 637	5 177	5 766	7 008	6 276
673	1 448	3 700	2 092	2 169	2 207	1 719	2 069	1 497	2 084
235	1 109	3 619	1 380	2 140	2 038	1 005	2 285	1 750	1 204
908	2 557	7 319	3 472	4 309	4 245	2 724	4 354	3 247	3 288
2 203	3 205	7 850	4 411	6 090	5 325	7 652	4 949	6 510	8 188
590	720	3 005	1 187	2 993	1 395	1 745	1 236	1 125	1 202
2 793	3 925	10 855	5 598	9 083	6 720	9 397	6 185	7 635	9 390
20 320	25 105	130 074	67 607	109 750	87 536	62 242	48 275	100 340	136 689
1 600	4 205	52 320	17 023	49 850	30 619	11 833	10 600	26 050	13 800
21 920	29 310	182 394	84 630	159 600	118 155	74 075	58 875	126 390	150 489
2 090	2 498	17 245	7 620	9 645	8 348	4 600	7 391	8 675	21 870
125	515	7 520	2 025	3 050	2 062	315	1 554	1 200	1 055
2 215	3 013	24 765	9 645	12 695	10 410	4 915	8 945	9 875	22 925
1 207 50 1 257	1 450 139 1 589	2 850 3 223	1 988 154 2 142	2 366 382 2 748	2 105 448 2 553	1 725 248 1 973	1 724 244 1 968	2 253 201 2 454	2 864 166 3 030
46 1 46	49 49	58.55	55 55	61	09	44	51 5	41 41	44 83 83 83 83 83 83 83 83 83 83 83 83 83
46	449 449	57 5 57	55 35	61 4 61	56 56	7 4 4 7 4 7 4 7 4 7 4 7 4 1 1 1 1 1 1 1 1 1	51 51	30 230	4 c 4
3d sup'v'y dist. Elementary schools. Secondary schools. Total.	4th sup'v'y dist. Elementary schools. Secondary schools. Total.	Livingston co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Elementary schools. Secondary schools. Total.	3d sup'v'y dist. Elementary schools. Secondary schools. Total.	Madison co., 1st sup'v'y dist. Elementary schools. Seeoudary schools. Total.	2d sup'v'y dist. Elementary schools. Secondary schools. Total.	3d sup'v'y dist. Elementary schools. Secondary schools. Total.	4th sup'v'y dist. Elementary schools. Secondary schools. Total.	Monroe co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.

		0001111					L
Ag	səmilor of volumes added during past year	739	303 38 341	272 91 363	376 163 539	366 388 388	1 068 238 1 306
VHARALI	semuloy to redmuN	7 871 2 861 10 732	10 149 1 231 11 380	10 419 2 986 13 405	11 702 4 641 16 343	7 881 3 944 11 825	17 691 6 528 24 219
	foots lo school property	\$169 083 70 120 239 203	217 347 41 857 259 204	196 731 33 960 230 691	125 122 47 372 172 494	104 402 15 923 120 325	927 096 128 739 1 055 835
	value of all other property	\$1 494 1 010 2 504	695 205 900	293 63 292	1 547 234 1 781	1 259 1 359 1 359	27 588 7 304 34 892
	Value of library	\$4 188 2 010 6 198	6 470 1 246 7 716	6 136 2 133 8 269	6 259 4 893 11_152	4 322 2 159 6 481	9 785 5 640 15 425
PROPERTY	substante of apparatus	\$2 466 2 225 4 691	2 115 1 883 3 998	2 690 2 713 5 403	2 307 2 475 4 782	2 653 1 850 4 503	5 682 6 274 11 956
	eautinul lo suls V	\$9 495 3 085 12 580	10 342 3 733 14 075	8 928 1 589 10 517	6 304 2 770 9 074	7 274 1 039 8 313	46 342 8 248 54 590
	value of schoolbouse	\$134 260 55 850 190 110	166 500 31 990 198 490	156 804 25 556 182 360	98 263 33 867 132 130	79 229 9 750 88 979	651 550 77 850 729 400
	Salve of schoolhouse	\$17 180 5 940 23 120	31 225 2 800 34 025	21 944 1 906 23 850	10 442 3 133 13 575	9 665 1 025 10 690	186 149 23 423 209 572
SDNI	to stass to redmuN egnittie	3 255 499 3 754	3 421 220 3 641	2 852 235 3 087	3 045 362 3 407	2 131 114 2 245	7 082 638 7 720
BUILDINGS	loodes to redmuZ	844	62 6	20 30	52.05	512	4 - 4
eta	oirtsib loodss to 19dmuX	45 45	90,09	50 50	57 4 57	52 25	8 = 8
	SUPERVISORY DISTRICTS	Monroe co. (concluded) 2d sup v v dist. Elementary schools. Seematary schools. Total.	3d sup'v'y dist. Elementary schools. Secondary schools. Total.	4th sup'v'y dist. Elementary schools. Secondary schools. Total.	Montgomery co., 1st sup'v'y dist Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Ellementary schools. Secondary schools. Total.	Nassan co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.

111			Linit	TIDLIS O.	Liber				100
1 142	287	119	490	356	6.2.2	283	183	154	75
313	245		154	57	2.2.2	75	60	202	1
1 455	532		644	413	2.2.2	358	243	356	76
13 118	6 864	7 682	10 510	9 181	7 391	7 893	7 698	6 794	5 969
3 303	903		3 271	2 722	2 870	4 574	911	3 616	1 300
16 421	7 767		13 781	11 903	10 261	12 467	8 609	10 410	7 269
796 904	140 225	118 431	125 478	164 132	107 400	125 755	75 096	72 524	71 298
90 842	40 200		19 572	20 451	37 913	31 162	4 249	16 623	22 165
887 746	180 425		145 050	184 583	145 313	156 917	79 345	89 147	93 463
10 898 4 458 15 356	323	2 550	955	827 40 867	1 368 535 1 903	644 315 959	547	484 54 538	1 315 50 1 365
8 220	3 127	4 620	4 696	4 851	4 079	5 062	4 972	4 583	2 719
2 144	530		2 970	1 989	2 073	3 532	880	2 038	800
10 364	3 657		7 666	6 840	6 152	8 594	5 852	6 621	3 519
6 255	1 939	2 171	2 584	1 803	3 283	1 690	2 358	1 816	1 082
3 334	1 009		1 200	2 335	1 818	2 140	599	951	1 050
9 589	2 948		3 784	4 138	5 101	3 830	2 957	2 767	2 132
31 943	6 636	5 310	7 080	8 493	5 307	5 729	4 199	4 111	5 912
3 690	1 411		1 250	1 150	930	2 200	610	800	1 585
35 633	8 047		8 330	9 643	6 237	7 929	4 809	4 911	7 497
631 754	111 700	91 980	95 538	130 850	85 268	105 300	56 445	57 050	57 605
64 150	35 750		12 777	13 000	30 492	21 246	1 950	12 520	18 000
695 904	147 450		108 315	143 850	115 760	126 546	58 395	69 570	75 605
107 834	16 500	11 800	14 625	17 308	\$ 095	7 330	6 575	4 480	2 665
13 066	1 500		1 375	1 937	2 065	1 729	210	260	680
120 900	18 000		16 006	19 245	10 160	9 059	6 785	4 740	3 345
7 209	2 288	2 016	2 620	2 961	2 192	2 234	1 997	1 577	1 900
455	210		216	226	250	266	58	142	152
7 664	2 498		2 836	3 187	2 442	2 500	2 055	1 719	2 052
30	51 2 51	48	57 3 57	4 4 4 4 4 6 4 6 4 6 6 4 6 6 6 6 6 6 6 6	53 6 53	24 42	56 56	25 °° 25	60
25 6 25	51 51	47	75° 25	£ 4 £	53.6	24 4 4	56 56	54 54 54	09 1 9
2d sup'v'y dist. Elementary schools. Secondary schools. Total.	Niagara co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Elementary schools. Secondary schools. Total.	3d sup'v'y dist. Elementary schools. Secondary schools. Total.	Oneida co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Ellementary schools. Secondary schools. Total.	3d sup'v'y dist. Elementary schools. Secondary schools. Total.	4th sup'v'y dist. Elementary schools. Secondary schools. Total.	5th sup'v'y dist. Elementary schools. Secondary schools. Total.	6th sup'v'y dist. Elementary schools. Secondary schools. Total.

$\begin{array}{ll} {\rm TABLE} & z & (continucd) \\ {\rm Buildings, \ property \ and \ library} \end{array}$

	VRY	Number of volumes sadded during past year	116 31 147	278 258 536	355 134 489	162 99 261	269 158 427	79 77 156
	LIBRARY	Number of volumes in library	4 922 786 5 708	8 224 3 225 11 449	9 458 3 130 12 588	8 550 3 150 11 700	8 781 4 291 13 072	9 288 4 542 13 830
		Total value of school	\$73 346 19 915 93 261	94 695 37 665 132 360	125 554 49 385 174 939	127 132 30 817 157 949	170 346 74 656 245 002	167 174 49 883 217 057
		Value of all other property	\$157 63 220	869 1 725 2 594	3 846 1 800 5 646	797 200 997	199	544 124 668
		Value of library	\$2 919 920 3 839	4 071 2 300 6 371	6 258 3 815 10 073	4 793 2 130 6 923	5 429 3 662 9 091	6 417 2 884 9 301
	PROPERTY	suteradge lo sulsV	\$1 796 1 470 3 266	2 148 2 050 4 198	2 090 2 968 5 058	2 061 2 287 4 348	2 130 4 450 6 580	3 374 2 747 6 121
		Value of furniture	\$3 420 666 4 086	4 202 1 440 5 642	8 788 2 800 11 588	6 536 1 600 8 136	21 595 4 425 26 020	8 937 3 400 12 337
fara Jara		Value of schoolhouse	\$60 454 15 546 76 000	72 675 27 000 99 675	90 462 36 612 127 074	97 995 21 000 118 995	123 598 55 852 179 450	132 700 37 200 169 900
9		sundloods to sula V	\$4 600 1 250 5 850	10 730 3 150 13 880	14 110 1 390 15 500	14 950 3 600 18 550	16 933 6 267 23 200	15 202 3 528 18 730
	BUILDINGS	Number of seats or strings	1 225 203 1 428	2 202 339 2 541	2 465 301 2 766	2 256 2 826 826	3 040 565 3 605	2 690 349 3 039
	BUILI	loodse to 19dmuZ sgniblind	47 33 47	Z ~ Z	50 4 50	22 22	51 6 51	6 + 6 7
	stoi1	teib loodes to redmuZ	47 83 74	<u> </u>	44 4 49	51 3 51	50 6 50	49 4 49
		SUPERVISORY DISTRICTS	Oneida co. (concluded) 7th sup v y dist. Flementary schools. Schondary schools. Total.	Onondaga co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Elementary schools. Secondary schools. Total.	3d sup'v'y dist. Elementary schools. Secondary schools. Total	4th sup'v'y dist. Ellementury schools. Secondary schools. Total.	5th sup'v'y dist. Elementary schools Secondary schools. Total.

429 160 589	274 89 363	742	139 171 310	452 324 776	427 263 690	146	882 352 1 234	207	420 39 459
7 959 2 236 10 195	7 214 5 086 12 300	7 338	6 595 2 888 9 483	12 599 4 239 16 838	13 241 6 963 20 204	7 610	6 180 1 595 7 775	4 751	8 100 2 856 10 956
87 609 24 238 111 847	127 454 34 986 162 440	67 748	53 660 18 745 72 405	295 046 64 446 359 492	334 867 121 136 456 003	83 409	56 828 10 811 67 639	38 003	87 938 39 301 127 239
555 40 595	2 753 3 600 5 753	309	60 10 70	6 431 2 555 8 986	3 241 24 304 27 545	268	142 50 192	10	816
4 432 1 575 6 007	4 090 3 997 8 087	3 571	3 250 1 730 4 980	6 805 3 816 10 621	7 095 5 439 12 534	4 142	3 220 1 173 4 393	2 558 2 558	4 902 2 125 7 027
2 102 1 400 3 502	2 350 2 533 4 883	1 034	1 880 F 465 2 345	5 287 3 500 8 787	4 022 5 755 9 777	3 210	1 098 765 1 863	1 230	1 684 1 476 3 160
5 645 2 323 7 968	6 385 1 963 8 348	4 699	3 350 700 4 050	13 908 3 075 16 983	16 471 6 956 23 427	5 094	5 101 950 6 051	2 805	5 176 1 100 6 276
66 500 17 000 83 500	102 611 21 818 124 429	50 445	40 400 14 400 54 800	235 130 45 250 280 380	268 003 71 532 339 535	62 670	41 022 7 193 48 215	27 750	65 625 32 400 98 025
8 375 1 900 10 275	9 265 1 675 10 940	069 2	4 720 1 440 6 160	27 485 6 250 33 735	36 035 7 150 43 185	8 025	6 245 680 6 925	3 650	9 735 2 200 11 935
$\begin{array}{c c} 1 & 836 \\ 1 & 181 \\ 2 & 017 \end{array}$	2 383 296 2 679	1 531	1 646 142 1 788	5 025 609 5 634	4 539 617 5 156	2 210	1 700 8, 111 1 811	1 185	2 196 328 2 524
44 44	45 45	42	59 59	60	61 8 61	72	42 42	36	46 46
45.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	£ 4 £	423	57 57	5:7	57 8 57	54	24 cu 24	# # #	46 3
ntario co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Ellementary schools. Secondary schools. Total	3d sup'v'y dist. Elementary schools. Secondary schools. Total.	4th sup'v'y dist. Elementary schools. Seeondary schools. Total	Orange co., 1st sup'v'y dist. Elementary schools. Secondary schools Total	2d sup'v'y dist. Elementary schools. Secondary schools. Total	3d sup'v'y dist. Flementary schools. Seeondary schools. Total.	Orleans co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Elementary schools. Secondary schools. Total	3d sup'v'y dist. Elementary schools. Secondary schools. Total.

	to state of the property of th	\$39 676 5 250 12 150 867 51 826 6 117	74 417 8 805 26 967 4 734 101 384 13 539	73 354 8 564 19 152 2 335 92 506 10 899	51 946 7 936 10 590 1 942 62 536 9 878	70 068 9 754 7 180 1 149 77 248 10 903	59 509 5 624 20 941 1 967 80 450 7 591
	Value of all other V	\$300 550 550	915 650 1 565	587 158 7455	258 373 373	301 301 301	575 989 969 969
	Value of library	\$3 248 600 3 \$48	4 605 4 800 9 405	6 182 1 725 7 907	5 330 1 925 7 255	5 458 600 6 058	2 675 1 421 4 096
PROPERTY	sutragga to sulaV	\$1 378 500 1 878	1 659 1 350 3 009	1 759 2 983 4 742	1 606 750 2 356	2 262 525 2 787	1 691 1 024 2 715
	equiting to sula!	\$2 800 600 3 400	3 888 1 117 5 005	5 832 8 815 8 647	4 632 1 000 5 632	4 592 480 5 072	4 075 975 5 050
	Value of schoolhouse	\$29 660 10 000 39 660	57 700 17 900 75 600	51 979 10 056 62 035	36 125 6 100 42 225	49 350 5 300 54 650	46 046 15 932 61 978
	Value of schoolhouse	\$2 290 200 2 490	5 650 1 150 6 800	7 015 1 415 8 430	3 995 700 4 695	8 205 175 8 380	4 345 1 300 5 645
BUILDINGS	no seats of redmuN	1 318 86 1 404	1 937 236 2 173	2 127 2 247 2 374	1 729 150 1 879	2 174 68 2 242	1 312 137
BUILI	loods lo 19dmuN agnibliud	39 1 40	57.3	2°°5	59 1 59	59.29	46 46 46
stoir	Trib loods to 19dmuN	39	52 82	99 109	59	19	46 46
	SUPERVISORY DISTRICTS	Oswego eo., 1st sun'v'y dist. Flementary schools. Secondary schools. Total.	2d sup'v'y dist. Elementary schools. Secondary schools. Total	3d srp'v'y dist. Elementary schools. Secondary schools. Total.	tth sup'v'y dist. Elementary schools. Secondary schools. Total.	5th sup'v'y dist. Elementary schools Secondary schools Total	Otsego co., 1st sup'v'y dist. Elementary schools Secondary schools. Total.

73	554	412	1 140	860	1 115	1 162	322	1 325	877
94	101	96	63	14	78	15	5		246
167	655	508	1 203	874	1 193	1 177	327		1 123
6 103	9 682	7 950	6 917	5 273	9 853	8 950	6 249	10 452	19 161
2 656	6 792	3 564	2 142	1 693	3 235	1 322	352	552	5 147
8 759	16 474	11 514	9 059	6 966	13 088	10 272	6 601	11 004	24 308
74 246	165 026	88 726	55 599	39 534	188 001	90 055	41 265	112 728	444 061
20 464	56 264	29 991	14 650	5 641	38 253	13 533	6 082	1 690	92 366
94 710	221 290	118 717	70 249	45 175	226 254	103 588	47 347	114 418	536 427
367 50 417	1 092 125 1 217	7 087 3 498 10 585	264	1 007 203 1 210	1 822 1 429 3 251	1 412 126 1 538	148 32 180	539	6 406 972 7 378
3 379	5 735	4 964	4 948	3 119	5 752	6 313	3 787	6 187	9 587
2 205	4 891	4 068	1 618	735	2 846	1 000	482	460	4 044
5 584	10 626	9 032	6 566	3 854	8 598	7 313	4 269	6 587	13 631
1 611	3 042	1 717	1 940	2 205	2 173	1 505	1 0S0	1 960	5 000
791	3 561	2 297	1 274	8 600	1 960	1 158	288	190	3 694
2 402	6 603	4 014	3 214	8 803	4 133	2 663	1 368	2 150	8 694
5 544	16 021	6 220	3 931	3 831	7 960	7 850	3 186	6 217	24 490
1 555	6 588	1 956	824	228	1 985	1 835	440	250	4 156
7 099	22 609	8 176	4 755	4 059	9 945	9 685	3 626	6 467	28 646
56,225	121 719	62 347	39 580	26 800	147 247	64 448	28 244	87 365	354 262
14,115	36 466	16 638	10 000	3 450	26 300	8 881	4 000	600	68 266
70,340	158 185	78 985	49 580	30 250	173 547	73 329	32 244	87 965	422 528
7 120	17 417	6 391	4 936	2 575	23 047	8 527	4 820	10 460	44 316
1 748	4 633	1 534	934	425	3 733	533	840	250	11 234
8 868	22 050	7 925	5 870	3 000	26 780	9 060	5 660	10 710	55 550
1 292	2 111	1 701	1 382	1 193	2 552	2 319	1 484	2 483	6 542
173	381	322	175	73	268	156	142	19	666
1 465	2 492	2 023	1 557	1 266	2 820	2 475	1 626	2 502	7 208
44.34	51 4 51	57 3 57	46 46	47	52.05	59 29	48 48	52 - 53	48
4.4	51.	57 57	46 46	47	Z°Z	50 00	\$ 1 \$ 4	52 - 53	46 7 46
2d sup'v y dist. Elementary schools. Secondary schools. Total.	3d sup'v'y dist. Elementary schools. Secondary schools. Total.	4th sup'v'y dist. Elementary schools. Secondary schools. Total.	5th sup'v'y dist. Ellementary schools. Secondary schools. Total.	6th sup'v'y dist. Elementary schools. Secondary schools. Total.	Putnam co. Elementary schools. Secondary schools. Total.	Rensselaer co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Elementary schools. Secondary schools. Total.	3d sup'v'y dist. Elementary schools. Secondary schools. Total.	Rockland co. Ellementary schools. Secondary schools. Total.

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	ARY	Number of volumes added during past year	220 340 560	333 72 405	838 125 963	600 28 628	760 569 1 329	113 28 141
	LIBRARY	Somulov 10 19dmuN Vierdil ni	11 959 2 589 14 548	7 201 1 178 8 379	7 838 1 983 9 821	4 449 1 676 6 125	8 941 2 018 10 959	7 904 2 155 10 059
		loods to solve of school property	\$139 398 50 820 190 218	65 287 15 035 80 322	64 350 11 025 75 375	61 148 12 715 73 863	142 514 71 390 213 904	110 496 30 207 140 703
		Value of all other	\$826 295 1 121	170	423 35 458	75	1 232 755 1 987	718 15 733
		Value of library	\$6 962 2 202 9 254	3 097 910 4 007	3 795 1 480 5 275	3 981 1 410 5 391	6 025 1 987 8 012	4 349 1 836 6 185
	PROPERTY	suteredge to suleV	\$2 602 3 531 6 133	2 570 575 3 145	2 012 1 210 3 222	1 862 1 225 3 087	3 717 2 381 6 098	2 650 2 035 4 685
		Salue of furniture	\$6 488 2 792 9 280	4 450 700 5 150	3 800 850 4 650	3 830 980 4 810	6 483 3 599 10 082	5 437 1 100 6 537
		sevodioodse to sulaV	\$109 455 35 535 144 990	50 800 12 300 63 100	49 475 6 800 56 275	47 110 8 000 55 110	114 321 57 564 171 885	85 241 22 280 107 521
		esuodloods to suls V	\$13 065 6 375 19 440	4 200 550 4 750	4 845 650 5 495	4 290 1 100 5 390	10 736 5 104 15 840	12 101 2 941 15 042
	BUILDINGS	To stage of seats or sittings	3 068 330 3 398	1 466 171 1 637	1 698 160 1 858	1 831 244 2 075	2 616 315 2 931	2 619 391 3 010
	BUILI	loon's to redam'N sgniblind	69 5 69	50 50	63	56 56	22.62	59
	stoi	Number of school distr	නී යනි	50 50	63	56 56	70 70	59 4 59
		GUPERVISORY DISTRICTS	St Lawrence co., 1st sup'v'y dist. Elementary schools. Scondary schools. Total.	2d sup'v'y dist. Elementary schools. Secondary schools. Total.	3d sup'v'y dist. Elementary schools. Secondary schools. Total.	4th sup'v'y dist. Elementary schools. Secondary schools. Total.	5th sup'v'y dist. Elementary schools Secondary schools Total	6th sup'v'y dist. Elementary schools. Secondary schools. Jotal.

493 132 625	342	316	$\begin{array}{c} 1 \ 263 \\ 48 \\ 1 \ 311 \end{array}$	$\begin{array}{c} 2 & 395 \\ 22 \\ 2 & 417 \end{array}$	$\begin{array}{c} 1 & 165 \\ 60 \\ 1 & 225 \end{array}$	839 44 883	151 9 160	2 448 205 2 653	91 33 124
5 708	7 137	6 382	8 135	9 207	6 610	7 537	5 852	8 138	7 945
1 632	460	2 364	1 500	1 664	1 284	1 333	709	2 756	4 092
7 340	7 597	8 746	9 635	10 871	7 894	8 870	6 561	10 894	12 037
132 063	69 660	70 273	74 145	146 655	104 385	299 294	36 374	64 001	128 673
24 608	5 025	12 746	23 406	24 201	16 096	21 661	2 534	17 878	78 053
156 671	74 685	83 019	97 551	170 856	120 481	320 955	38 908	81 879	206 726
431 112 543		1 066 85 1 151	724 405 1 129	263	2 077 706 2 783	2 722 210 2 932		350 50 400	2 030 122 2 152
4 049	4 960	3 349	4 215	5 852	4 052	4 226	3 799	4 170	3 877
1 536	525	2 550	1 585	1 250	640	1 221	470	1 920	2 254
5 585	5 485	5 899	5 800	7 102	4 692	5 447	4 269	6 090	6 131
2 207	2 795	1 512	1 838	2 566	2 823	2 372	1 175	1 169	1 564
1 332	200	625	941	1 320	600	1 530	329	1 375	2 060
3 539	2 995	2 137	2 779	3 886	3 423	3 902	1 504	2 544	3 624
9 103	4 855	4 197	3 633	10 280	6 881	12 032	3 390	4 900	5 234
3 131	300	255	1 225	2 500	1 650	900	3 200	1 400	3 549
12 234	5 155	4 452	4 858	12 780	8 531	12 932	3 590	6 300	8 783
107 858	52 800	53 186	54 885	112 355	81 192	255 392	25 495	46 785	104 654
17 147	3 500	8 629	17 000	16 845	11 000	15 500	1 200	11 800	64 952
125 005	56 300	61 815	71 885	129 200	92 192	270 892	26 695	58 585	169 606
8 415	4 250	6 963	8 850	15 339	7 360	22 550	2 515	6 627	11 314
1 350	500	602	2 250	2 286	1 500	2 300	335	1 333	5 116
9 765	4 750	7 565	11 100	17 625	8 860	24 850	2 850	7 960	16 430
2 814	1 673	1 665	2 416	2 297	2 008	3 751	1 260	1 956 7 218 2 2 174	2 411
300	108	94	151	222	118	188	46		374
3 114	1 781	1 759	2 567	2 519	2 126	3 939	1 306		2 785
623	52 1 52	44 44 44	25.25	20	51	65 65	63_	49 49	99
61	52 1 52	4,24	52	47 47	49 1 49	8,48	63	64 24 89	35 2 35
7th sup'v'y dist. Elementary schools. Secondary schools. Total.	8th sup'v'y dist. Elementary schools. Secondary schools. Total.	Saratoga co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Elementary schools. Secondary schools. Total.	3d sup'v'y dist. Elementary schools. Secondary schools. Total.	4th sup'v'y dist. Elementary schools. Secondary schools. Total.	Schencetady co. Elementary schools. Secondary schools. Total.	Schoharie co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Elementary schools. Secondary schools. Total	3d sup'v'y dist. Elementary schools. Secondary schools. Total.

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АИХ	Yumber of volumes added to library during past year	94 16 110	95 100 100	200 258 258	927 2 929	276 60 336	121 39 160
LIBRARY	Sympler of volumes via the structure of	5 863 1 056 6 919	4 706 706 5 412	7 792 1 469 9 261	8 693 672 9 365	5 916 800 6 716	5 466 1 408 6 874
	Total value of school property	\$62 134 4 566 66 700	66 652 24 080 90 732	70 095 20 202 90 297	102 873 30 891 133 764	96 774 10 255 107 029	91 933 22 533 114 466
	Value of all other property	\$585 150 735	255	685 25 710	2 790 2 545 5 337	2 604	290 112 402
	Value of library	\$2 460 850 3 310	2 627 700 3 327	3 865 800 4 665	4 595 1 000 5 595	3 171 800 3 971	3 096 1 301 4 397
PROPERTY	suteragge to sulay	\$1 756 421 2 177	1 010 2 090 2 090	1 130 1 150 2 280	1 658 2 675 4 333	1 351 700 2 051	1 572 2 215 3 787
	eautinant to sulsV	\$3 350 350 3 700	3 955 500 4 455	5 640 1 009 6 739	4 690 1 800 6 490	5 998 500 6 498	5 075 2 500 7 575
	Value of schoolhouse	\$47 927 2 513 50 440	50 125 17 000 67 125	51 200 15 500 66_700	77 015 21 644 98 659	75 597 7 728 83 325	74 800 14 000 88 800
	Salue of schoolhouse	\$6 056 282 6 338	8 680 4 800 13 480	7 575 1 628 9 203	12 125 1 225 13 350	8 053 527 8 580	7 100 2 405 9 505 1
INGS	to state to redama sgarifie	1 764 52 1 816	1 500 147 1 647	1 815 2 031	1,804 230 2 034	2 039 2 69 2 108	1 990 263 2 253
BUILDINGS	looder of school loodings	52.25	50 20	47	40,5	2.2	4 4 4 6
etoir	Number of school dist	808	50 20	47	2 4 45 45 45	51	49 4 49
SUPERVISORY DISTRICTS		Schuyler co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total	2d sup'v'y dist. Ellementary schools. Secondary schools. Total.	Seucea co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Elementary schools. Secondary schools. Total.	Steuben co., 1st sup'v'y dist. Flementary schools. Secondary schools. Total.	2d sup'y dist. Elementary schools Secondary schools. Total.

322 333 355	883 129 1 012	294 64 358	135 240 375	$\begin{array}{c} 1 & 672 \\ 15 \\ 1 & 687 \end{array}$	761 243 1 004	958 422 1 380	461 502 963	96 45 141	274 41 315
6 423	4 636	4 730	5 658	7 229	17 203	14 043	8 946	7 157	8 922
1 011	1 286	1 302	4 025	2 040	8 928	8 021	5 193	298	2 534
7 434	5 922	6 032	9 683	9 269	26 131	22 064	14 139	7 455	11 456
85 799	45 885	75 878	84 520	83 882	670 868	407 655	367 135	106 827	S1 S74
11 133	4 874	14 920	27 698	35 683	205 697	93 111	76 033	21 186	12 069
96 932	50 759	90 798	112 218	119 565	876 565	500 766	443 168	128 013	93 943
363	101	95 100 195	360 149 509	2 010 62 2 072	5 077 825 5 902	9 056 3 430 12 486	6 072 1 310 7 382	2 515 13 2 528	2 491 290 2 781
3 957	3 544	2 710	3 042	4 196	10 231	7 600	6 746	4 427	5 615
955	938	1 570	1 815	1 563	6 935	6 374	3 994	223	1 987
4 912	4 482	4 280	4 857	5 759	17 166	13 974	10 740	4 650	7 602
1 914	1 640	2 098	1 545	1 863	3 636	3 655	4 396	2 316	2 127
1 003	636	1 370	2 166	1 308	6 987	5 518	3 409	450	1 177
2 917	2 276	3 468	3 711	3 171	10 623	9 173	7 805	2 766	3 304
4 270	2 740	4 700	4 293	4 656	26 372	18 353	18 865	7 739	7 766
575	350	630	1 343	1 762	8 227	5 535	3 102	1 000	1 565
4 845	3 090	5 330	5 636	6 418	34 599	23 888	21 967	8 739	9 331
67 350	34 125	59 560	69 750	63 308	547 428	317 285	277 626	77 750	55 890
8 000	2 400	10 000	20 300	28 417	162 922	61 470	52 018	17 000	6 200
75 350	36 525	68 560	90 050	91 725	710 350	378 755	329 644	94 750	62 090
7 945	3 735	6 715	5 530	7 849	78 124	51 695	53 430	12 080	7 985
600	550	1 250	1 925	2 571	19 801	10 795	12 200	2 500	850
8 545	4 285	7 965	7 455	10 420	97 925	62 490	65 630	14 580	8 835
1 890	1 422	1 815	2 094	1 639	7 125	5 493	4 135	2 665	2 838
1 160	143	205	414	330	984	509	436	2 222	200
2 050	1 565	2 020	2 508	1 969	8 109	6 002	4 571	2 887	3 038
57	£ 6. £	\$ 6. \$	15	15 m 15	55 13 58	7 4 10 74		55 1 55	61
56 56	52.25	\$ 0.15	51	55.25	52 23	45 11 45	3.5	55	61
3d sup'v'y dist. Elementary schools Secondary schools Total	4th sup'v'y dist. Elementary schools. Secondary schools. Total.	5th sup'v'y dist. Elementary schools. Secondary schools. Total	6th sup'v'y dist. Elementary schools. Secondary schools. Total	7th sup'v'y dist. Flementary schools. Secondary schools. Total.	anffolk co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Elementary schools. Secondary schools. Total	3d sup'v'y dist. Elementary schools. Secondary schoois. Total.	ullivan co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	

IBY	esmuloy do 19dmuZ babba bay yeat yeat	310 185 495	357 100 457	843 23 866	$\frac{998}{21}$	354	151 85 236
LIBRARY	Somulov do radmuM visitali ni	7 656 1 537 9 193	5 752 3 000 8 752	6 331 1 590 7 921	4 903 803 5 706	6 962 1 897 8 859	7 091 1 795 8 886
	Total value of school property	\$128 822 17 013 145 835	74 857 30 782 105 639	52 175 7 993 60 168	47 401 7 827 55 228	58 259 15 538 73 797	64 387 18 860 83 247
	Value of all other property	\$3 755 650 4 405	143 112 255	217	204 10 214	233 55 288	1 215 400 1 615
	Value of library	\$4 957 1 366 6 323	3 442 3 100 6 542	3 652 740 4 392	2 695 312 3 007	4 175 2 003 6 178	4 847 1 160 6 007
PROPERTY	value of apparatus	\$1 931 797 2 728	1 272 2 505 3 777	1 024 515 1 539	1 132 725 1 857	1 760 900 2 660	1 390 1 095 2 485
	Value of furniture	\$7 684 1 000 8 684	3 935 1 715 5 650	3 312 1 030 4 342	2 275 180 2 455	4 546 1 230 5 776	3 040 630 3 670
	Value of schoolhouse	\$91 950 11 500 103 450	56 860 18 400 75 260	39 943 5 330 45 273	36 995 6 175 43 170	43 760 10 500 54 260	47 715 13 400 61 115
	Value of schoolhouse	\$18 545 1 700 20 245	9 205 4 950 14 155	4 027 378 4 405	4 100 4 25 4 525	3 785 850 4 635	6 180 2 175 8 355
INGS	Yumber of seats or sittings	2 790 184 2 974	1 616 205 1 821	1 460 63 1 523	1 382 62 1 444	1 347 213 1 560	1 861 129 1 990
BUILDINGS	loodes to redmuX egaiblind	59	50 50	50 50	£ 2 £	\$2.2	\$ c \$
etoir	Usib loods to 19dmuX	20 20	51	50 50	47 47	45 45	48
	SUPERVISORY DISTRICTS	Sullivan co. (concluded) 3d sup'vy dist. Elementary schools. Secondary schools. Total	Tioga co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Elementary schools. Secondary schools. Total.	3d sup'v'y dist. Elementary schools. Secondary schools. Total.	Tompkins co., 1st sup'v'y dist. Elementary schools Secondary schools. Total	2d sup'v'y dist. Elementary schools. Secondary schools. Total.

TIL			LIMIT	NoES OF	: LIDUC				110
162 155 317	373 7 380		638 25 663	933	$\begin{array}{c} 1 & 040 \\ & 2 \\ 1 & 042 \end{array}$	1 537 117 1 654	939 101 1 040	294 5 299	342 20 362
7 003	8 474	12 471	8 359	4 435	7 350	7 161	4 244	3 149	5 876
1 756	3 710	2 052	550		1 968	724	435	735	2 725
8 759	12 184	14 523	8 909		9 318	7 885	4 679	3 884	8 601
69 503	142 810	159 804	98 563	55 635	97 543	46 535	22 749	41 389	184 623
36 510	39 610	21 361	9 150		31 857	8 215	2 390	3 020	65 154
106 013	182 420	181 165	107 713		129 400	54 750	25 139	44 409	249 777
463 810 1 273	2 845 1 000 3 845	1 510 50 1 560	330	165	1 369 600 1 969	219	147 15 162	385	2 850 1 125 3 975
4 068	4 825	6 950	4 390	3 045	3 172	4 726	2 005	1 923	3 277
1 623	2 410	1 172	400		1 200	567	475	600	1 992
5 691	7 235	8 122	4 790		4 372	5 293	2 480	2 523	5 269
2 045	2 580	2 354	2 303	1 150	1 160	1 186	722	1 141	2 771
1 706	1 000	797	1 000		2 444	500	600	360	2 412
3 751	3 580	3 151	3 303		3 604	1 686	1 322	1 501	5 183
4 590	7 025	9 456	6 720	3 570	4 510	1 601	1 430	2 560	11 685
1 633	1 200	645	350		1 425	191	150	80	2 275
6 223	8 225	10 101	7 070		5 935	1 792	1 580	2 640	13 960
52 739 28 446 81 185	110 840 30 000 140 840	122 344 17 472 139 816	76 595 5 900 82 495	39 830 39 830	69 330 22 500 91 830	34 659 6 291 40 950	16 990 1 100 18 090	31 125 1 800 32 925	152 500 46 900 199 400
5 598	14 695	17 190	8 225	7 875	18 002	4 144	1 455	4 255	11 540
2 292	4 000	1 225	1 500		3 688	666	50	180	10 450
7 890	18 695	18 415	9 725		21 690	4 810	1 505	4 435	21 990
1 660	3 358	3 800	3 100	1 856	1 822	1 231	1 088	1 368	2 112
271	130	225	160		158	87	50	274	361
1 931	3 488	4 025	3 260		1 980	1 318	1 138	1 642	2 473
59 4 59	46 1 46	99	70 1 70		30 20	40 2 40	32 1 23	53 1 53	89 + 83
59 4 59	46 1 46	65 3 65	68 1 88	40	30 30	04 104	32 1	53	61
3d sup'v'y dist. Elementary schools. Secondary schools. Total.	Ulster co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Elementary schools. Secondary schools. Total.	3d sup'v'y dist. Elementary schools. Secondary schools. Total.	4th sup'v'y dist. Elementary schools. Secondary schools. Total.	Warren co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Elementary schools. Seeondary schools. Total	3d sup'v'y dist. Elementary schools. Secondary schools. Total	Washington co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Elementary schools. Secondary schools. Total.

RY	Number of volumes added during past year	129 56 185	22.23	127 146 573	643 25 668	203 25.2 25.2	1 347 40 1 387
LIBRARY	səmulov 90 rədmuX varədil ni	2 7 731 2 745 10 476	5 536 893 6 429	10 568 8 028 18 596	9 002 1 554 10 556	9 746 4 523 14 269	8 561 2 428 10 949
	Total value of school property	\$154 953 29 809 184 762	81 224 21 991 103 215	177 494 54 474 231 968	87 317 17 394 104 711	138 829 30 727 169 556	85 934 17 472 103 406
	Value of all other	\$741 40 781	340 55 395	019 68 669	240 3 243	568	903
	Value of library	\$4 447 6 547	3 262 1 053 4 315	6 612 7 833 14 445	6 132 961 7 093	5 394 \$ 268	5 149 1 300 6 449
PROPERTY	Value of apparatus	\$2 245 2 894 5 139	1 425 980 2 405	3 867 2 392 6 259	2 +10 1 192 3 602	1 555 2 475 4 030	1 947 1 525 3 472
	Falue of furniture	\$7 085 1 325 8 410	3 185 1 170 4 355	9 975 2 735 12 710	5 629 983 6 612	7 565 1 345 8 910	5 118 834 5 952
	Value or schoolbouse	\$129 150 22 000 151 150	64 469 16 231 80 700	140 710 37 750 178 460	68 045 13 698 81 743	108 327 20 833 129 160	61 450 11 750 73 200
	sevodloods to suls.	\$11 285 1 450 12 735	8 543 2 502 11 045	15 720 3 675 19 395	4 861 557 5 418	15 420 3 200 18 620	11 367 2 058 13 425
INGS	Yumber of seats or saftings	3 333 3355	1 786 195 1 981	3 055 344 3 399	1 979 211 2 190	2 328 2 298 2 626	2 402 247 2 649
BUILDINGS	loods to 19dmuX egniblind	\$ m 9	50	%	46 3 46	4 4 X	8 8
etaintsib loodas to radmuž			20 ng	\$ \$	46 46	84 84 8 4 84	20 20
	SUPERVISORY DISTRICTS	Washington co. (concluded) 3d sup'v'y dist. Bementary schools Secondary schools Total	4th sup'v'y dist. Elementary schools. Secondary schools. Total.	Wayne co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Elementary schools Secondary schools. Total	3d sup'v'y dist. Elementary schools. Secondary schools. Total.	4th sup'v'y dist. Elementary schools. Secondary schools. Total.

528	1 025	1 321	890	58	97	1 012	50	54
687	132	206	203	107	32	70	50	131
1 215	1 157	1 527	1 093	165	129	1 082	66	185
7 548	9 097	9 262	9 108	6 084	7 527	9 666	7 899	6 606
5 800	4 169	2 140	1 348	1 476	3 435	2 953	929	1 052
13 348	13 266	11 402	10 456	7 560	10 962	12 619	8 828	7 658
920 362	549 223	244 018	244 771	75 062	99 211	124 755	65 077	58 754
131 985	372 950	76 684	45 235	21 937	45 323	46 748	9 080	9 923
1 052 347	922 173	320 702	290 006	96 999	144 534	171 503	74 157	68 677
89 711 7 470 97 181	11 330 3 260 14 590	2 291 950 3 241	2 527 900 3 427	5 195 7 463 12 658	503 598 1 101	728	136	226 40 266
5 833	5 919	5 956	6 059	3 842	4 868	6 437	4 785	4 662
4 262	2 665	1 100	1 285	1 450	2 125	2 287	680	815
10 095	8 584	7 056	7 344	5 292	6 993	8 724	5 465	5 477
4 851	4 891	2 910	2 860	1 751	1 140	2 505	2 216	1 475
10 537	5 435	825	900	1 235	3 900	2 353	600	618
15 388	10 326	3 735	3 760	2 986	5 040	4 948	2 816	2 093
30 136	25 676	8 945	9 275	4 070	7 350	7 271	4 657	3 325
6 807	15 090	2 300	1 300	525	4 600	2 787	500	1 000
36 943	40 766	11 245	10 575	4 595	11 950	10 058	5 157	4 325
647 364	412 857	187 082	187 800	54 215	75 465	97 720	46 563	43 816
85 426	262 500	62 343	34 500	10 460	30 500	36 650	6 300	7 000
732 790	675 357	249 425	222 300	64 675	105 965	134 370	52 863	50 816
142 467	88 550	36 834	36 250	5 989	9 885	10 004	6 720	5 250
17 483	84 000	9 166	6 350	804	3 600	2 671	1 000	4 50
159 950	172 550	46 000	42 600	6 793	13 485	12 675	7 720	5 700
5 101	4 214	2 000	2 470	1 807	2 526	2 201	1 529	1 414
577	559	2 256	199	1 888	422	356	108	100
5 678	4 773	2 256	2 669	1 995	2 948	2 557	1 637	1 514
27	29 20 20	38	38.23	55.05	57 57	25 4 42	53. 1. 53	52.25
18 7 18	25.55	36 4 8	37 37 37	55 3	57	£ 4 £	55 - 55 50 - 55	E : 12
Westchester co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Elementary schools. Secondary schools. Total.	3d sup'v'y dist. Ellementary schools. Secondary schools. Total.	4th sup'v'y dist. Elementary schools. Sevendary schools. Total.	Wyoming co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Ellementary schools. Secondary schools. Total.	3d sup'v'y dist. Flementary schools. Sevendary schools. Total.	Yates co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	

LIBRARY	Number of volumes added during past year	3.5 4.2 4.2	122 32 154	15	22 371 393		. m m
LIBR	somulov do rodmuN vrstdil ni	100 762 862	825 524 1 349	1 200	1 401 839 2 240	1 411 600 2 011	464 1 272 1 736
	Total value of school property	\$65 855 55 186 121 041	96 546 27 030 123 576	79 400	150 535 20 935 171 470	184 254 42 392 226 646	63 125 39 200 102 325
	Value of all other	\$2 680 2 680	500	550	3 000 1 450 4 450	4 814 2 742 7 556	1 000 2 000 2 000
	Value of library	\$75 451 526	340 960 1 300	850	753 777 1 530	910 500 1 410	125 700 825
PROPERTY	suderapperatus	\$100 735 835	706 1 120 1 826	1 500	548 1 272 1 820	790 1 600 2 390	2 500 3 000
	9 Value of furniture	\$3 2 000 5 000	2 000 1 000 3 000	2 500	6 984 1 686 8 670	9 740 2 550 12 290	2 500 2 000 4 500
	Value of schoolhouse	\$51 000 46 000 97 000	80 000 22 450 102 450	65 000	108 000 12 000 120 000	148 000 30 000 178 000	53 000 30 000 83 000
	espooloods to sulsV	\$9 000 6 000 15 000	13 000 1 500 14 500	000 6	31 250 3 750 35 000	20 000 5 000 25 000	9 000 9 000 9 000
SBNIGS	Number of seats or sittings	735 350 1 085	762 219 981	815	1 145 - 160 1 305	1 544 300 1 844	800 288 1 088
BUILDINGS	loodes lo 19dmuZ egaibliud	3 - 3	61-65	4 4	m − m	m m	
stoi	Number of school distr			- :-			
	VILLAGES UNDER SUPERINTENDENTS	Albion Elementary schools. Secondary schools. Total.	Catskill Elementary schools Secondary schools Total	Fredonia Elementary schools Secondary schools Total	Freeport Elementary schools. Secondary schools. Total.	Glen Cove Elementary schools. Secondary schools. Total.	Haverstraw Elementary schools Secondary schools Total.

				2210230	,1 110(CHILOH			100
122 186 186	234 40 274	21 18 39	4022 4042	35 35 35	10 13 29	189 73 262	180 10 190	33 108 108	190 105 295
1 837 1 922 3 759	1 428 1 157 2 585	1 125 1 702	410 2 042 2 452	775 1 140 1 915	1 347 1 169 2 516	4 515 558 5 073	4 270 3 028 7 298	616 1 072 1 688	8 133 999 9 132
130 150 39 300 169 450	142 524 111 313 253 837	44 249 31 300 75 549	87 982 29 750 117 732	171 485 79 205 250 690	72 492 129 658 202 150	147 700 113 775 261 475	341 794 59 306 401 100	54 550 24 175 78 725	90 120 74 950 165 070
\$ 500 3 000 8 500	1 750	2 377 3 488 5 865	932	5 060 3 125 8 185	275	6 800 2 875 9 675	4 300 1 100 5 400	300 10 150 10 450	470 50 520
700 1 200 1 900	970 1 605 2 575	289 890 1 179	500 1 900 2 400	625 1 230 1 855	819 1 726 2 545	2 000 2 900 2 900	2 100 4 500	300 750 1 050	3 200 4 200 7 400
1 950 1 950 1 950	1 027 1 889 2 916	2. 198 2. 474	1 150 1 250 2 400	1 100 650 1 750	421 1 292 1 713	900 2 500 3 400	1 000 4 500 5 500	250 375 625	250 1 200 1 450
4 000 1 600 5 600	11 582 3 500 15 082	2 132 1 124 3 256	2 400 800 3 000	7 700 2 200 9 900	3 027 6 161 9 188	8 000 7 500 15 500	10 100 2 500 12 600	2 200 3 900 3 100	4 200 4 500 8 700
100 000 30 000 130 000	109 195 96 819 206 014	30 675 22 100 52 775	\$0 000 25 000 105 000	145 000 68 000 213 000	57 000 99 500 156 500	110 000 90 000 200 000	244 948 38 052 283 000	45 500 10 000 55 500	75 000 55 000 130 000
19 000 2 500 21 500	18 000 7 500 25 500	8 500 1 500 10 000	3 000 1 000 4 000	12 000 4 000 16 000	10 950 20 979 31 929	20 000 10 000 30 000	79 346 10 654 90 000	9 6 000 8 000 8 000	7 000 10 000 17 000
1 300 249 1 549	1 544 290 1 834	857 207 1 064	1 032 238 1 270	1 500 275 1 775	1 217 217 1 434	2 000 2 500 2 500	1 800 2 200 2 000	850 120 970	1 750 510 2 260
4-4	ਚ ਜਚਾ	4-4	4-10	ro ⇔ro	4-4	4-10	4 - 4	61-161	<u></u>
HHH									
Hempstead Flumentary schools Secondary schools Total	Herkimer Elementary schools. Secondary schools. Total.	Hoosick Falls Elementary schools Secondary schools Total	Hudson Falls Elementary schools. Secondary schools. Total.	Huntington Elementary schools. Secondary schools. Total.	Ilion Elementary schools Secondary schools Total.	Lansingburg Elementary schools. Secondary schools. Total.	Lawrence Elementary schools. Secondary schools. Total.	Lestershire Elementary schools. Secondary schools. Total.	Malone Elementary schools. Secondary schools. Total.

TABLE 2 (continued) Buildings, property and library

LIBRARY	Number of volumes added during past year	232 244		100	15	236 125 361	
LIBR	səmulov 10 rədmuN vəfin in libraty	1 187 2 872 4 059	200 100 300	900 3 000	1 155 1 225 2 380	1 000 1 836 2 836	783 634 1 417
	Total value of school	219 200 66 100 285 300	90 350 40 200 130 550	56 600 30 675 87 275	58 850 60 180 119 030	98 800 36 700 135 500	91 533 44 217 135 750
	Value of all other property	5 000 7 000 7 000	14 950 17 400 32 350	300 75 375	300	7 350 1 650 9 000	2 000 1 200 3 200
	Value of library	2 200 2 800	200 200 400	2 650 2 650 2 650	500 1 650 2 150	850 1 100 1 950	500 1 000 1 500
PROPERTY	suffitedge to sulaV	100 1 000 1 000	200 400 600	500 600 1 100	200 200 800 800	600 750 1 350	500 1 500 2 000
	971 Salue of furniture	6 500 13 000 19 500	5 500 1 200 6 700	1 000 5 000 6 000	1 750 3 030 4 780	3 000 3 700	6 016 2 834 8 850
	Value of schoolhouse	177 000 33 000 210 000	61 000 17 000 78 000	39 900 20 000 59 900	42 000 45 000 87 000	67 000 25 000 92 000	75 000 34 350 109 350
	esuodloodes to suls V	30 000 15 000 45 000	8 500 4 000 12 500	14 250 3 000 17 250	14 000 10 000 24 000	20 000 7 500 27 500	7 517 3 333 10 850
INGS	Number of seats or sittings	1 470 180 1 650	1 600 260 1 860	775 180 955	996 200 1 196	692 171 863	1 055 404 1 459
BUILDINGS	loodse to radmuN	v-v-	4-4	4-10	∞ – ∞		01-01
stoir	Number of school dist						
	VILLAGES UNDER SUPERINTENDENTS	Mamaroneek Elementary schools. Secondary schools. Total.	Mechanicville Elementary schools. Secondary schools. Total.	Medina Elementary schools. Secondary schools. Total.	Newark Elementary schools. Secondary schools. Total.	North Tarrytown Elementary schools. Secondary schools. Total.	Nyack Edementary schools. Secondary schools. Total.

TIT			EXPI	ENSES (OF LDU	CATION			155
30.08	506 62 268 268		4 156 160	17 10 27	100	100 51 151	100 104 104	155 75 230	10 10
518	1 422	2 055	471	386	200	100	3 200	1 500	500
838	712	1 025	856	589	650	700	1 930	464	1 365
1 356	2 134	3 080	1 327	975	850	800	5 130	1 964	1 865
138 [823	61 600	125 900	243 538	209 350	77 750	238 354	102 450	163 166	76 148
97 535	29 815	20 550	83 150	59 475	77 975	65 546	35 950	130 890	34 500
236 358	91 415	146 450	326 688	268 825	155 725	303 900	138 400	294 056	110 648
3 450 2 500 5 950	800 215 1 015	250 300 850	3 800 900 4 700	1 900 1 275 3 175	8 600 9 000 17 600	5 500 2 000 7 500	3 250 3 150 6 400	1 850	4 100 4 050 8 150
182	400	1 000	163	250	250	254	1 200	425	750
425	600	700	600	600	750	752	1 300	690	1 200
607	1 000	1 700	763	850	1 000	1 006	2 500	1 115	1 950
211	500	150	75	600	400	400	1 500	850	1 000
1 523	1 000	500	650	1 200	1 725	2 594	1 500	3 900	1 250
1 734	1 500	650	725	1 800	2 125	2 994	3 000	4 750	2 250
14 680 13 387 28 067	1 900 1 000 2 900	4 100 800 4 900	11 500 5 000 16 500	4 000 1 000 5 000	2 500 5 000	9 200 3 200 12 400	5 000 4 000 9 000	1 241 5 300 6 541	9 500 6 500 16 000
102 5800	48 000	101 900	172 000	185 000	60 000	181 000	66 000	142 600	52 558
65 700	24 000	5 250	60 000	50 000	60 000	47 000	16 000	113 600	18 500
168 500	72 000	107 150	232 000	235 000	120 000	228 000	82 000	255 600	71 058
17 500	10 000	18 200	56 000	17 600	6 000	42 000	25 500	16 800	8 240
14 000	3 000	13 000	16 000	5 400	4 000	10 000	10 000	8 000	3 000
31 500	13 000	31 200	72 000	23 000	10 000	52 000	35 500	24 800	11 240
1 467	727	1 211	1 288	1 174	725	2 849	954	2 000	645
402	215	303	280	252	325	401	454	519	217
1 869	942	1 514	1 568	1 426	1 050	3 250	1 408	2 519	862
e-e	es – es	es 4	en — en	61 61	410	υ-υ υ-υ	9 - 9	e 1 3	ec ec
Ossining Elementary schools Secondary schools Total	Owego Hlementary schools Secondary schools Total	Patchogue Elementary schools Secondary schools Total	Peekskill, district 7 Elementary schools Secondary schools Total	Peckskill, district 8 Elementary schools Secondary schools Total	Penn Yan Blementary schools Secondary schools. Total	Port Chester Elementary schools Secondary schools. Total.	Saranac Lake Elementary schools Secondary schools Total	Saratoga Springs Elementary schools Secondary schools Total	

TABLE 2 (coninued) Buildings, property and library

	VILLAGES UNDER SUPERINTENDENTS	Sovav Edementary schools Secondary schools Total	Tarrytown Elementary schools Secondary schools Total	Union Elementary schools Secondary schools. Total	Waterford Elementary schools Secondary schools Total	Waverly Elementary schools Secondary schools. Total	Whitehall Elementary schools Secondary schools Total
etoir	Table to school distr						
BCIL	loodse to 19dmuZ egniblind	2-4	m-m	25 – 25	67 - 63	10 10	₩ ₩
BUILDINGS	To stage of seats or significant to startings	1 160 1 160 1 320	1 511 270 1 781	945 157 1 102	992 150 1 142	830 1 090 1 090	1 020 86 1 106
	echoolhous to suls.	21 500 3 000 24 500	20 000 5 000 25 000	10 200 600 10 800	3 400 1 600 5 000	8 6 000 8 6 000 8 6 000	8 8 900 8 900 8 900
	Value of schoolhouse	205 000 90 000 295 000	81 500 26 000 107 500	27 000 15 000 42 000	37 000 18 000 55 000	64 000 25 000 89 600	22 500 10 000 32 500
	Value of furniture	7 000 3 000 10 000	1 000 5 000 6 000	3 400 975 4 375	1 600 2 400 2 000	2 000 2 500 4 500	2 200 3 000 3 000
PROPERTY	rutaradas lo sulaV	3 500 3 000 6 500	1 500 5 354 6 854	325 1 000 1 325	500 550 1 050	2 500 3 600 3 300	225 1 025 1 250
	Value of library	600 700 1 300	689 3 053 3 742	2 200 2 200 2 200	700 800 1 500	260 150 410	382 552 934
	Value of all other property	5 500 800 6 300	6 161 10 853 17 074	550	009	800 600 1 400	1 700
	Total value of school	243 100 100 500 343 600	110 S50 55 260 166 110	41 875 19 375 61 250	43 800 21 350 65 150	73 760 32 850 106 610	32 307 15 077 47 384
LIBRARY	Number of velumes in library	1 200 1 200 2 400	1 748 2 565 4 313	1 233 2 133	474 715 1 189	200 100 300	510 481 1 021
ARY	Number of volumes added during past year	50 150 150	21 115 130	. 98 . 98 . 216	¥9±	888	≈ 51 81

111]		1	SAPEAS	ES OF	EDUCA	1105		
510	570	1 064	11.7	285	265	1 200	2 494	235
483	1 429	241	64	65	58	30	905	50
993	1 999	1 305	181	350	323	1 230	3 399	285
3 967	11 500	8 339	2 484	400	2 330	7 980	48 230	3 326
1 770	38 509	2 848	1 789	135	2 437	1 575	14 117	6 789
5 737	50 009	11 187	4 273	535	4 767	9 555	62 347	10 115
270 425	1 232 350	268 176	402 175	166 470	100 165	513 219	6 386 566	137 710
188 775	902 000	100 092	210 162	119 890	32 271	123 376	1 920 599	146 645
459 200	2 134 350	368 268	612 337	286 360	132 436	636 595	8 307 165	284 355
21 000	75 000	1 350	8 643	4 274	3 586	12 040	368 441	330
9 000	27 000	425	1 166	4 680	1 763	300	34 708	10 705
30 000	102 000	1 775	9 809	8 954	5 249	12 340	403 149	11 035
1 875	7 900	5 000	866	250	1 341	5 231	36 172	2 280
2 050	21 000	2 350	894	300	2 435	2 451	22 331	8 560
3 925	28 900	7 350	1 760	550	3 776	7 682	58 503	10 840
2 750	6 200	1 626	2 845	1 286	888	800	159 780	2 100
6 700	29 000	2 317	3 650	1 286	1 973	5 430	65 673	6 880
9 450	35 200	3 943	6 495	2 572	2 861	6 230	225 453	8 980
34 200 1 800 36 000	30 000 25 000 55 000	7 200 3 000 10 200	9 821 4 452 14 273	\$ 600 8 600	\$ 500 2 000 10 500	a. 24 448	545 774 26 222 571 996	8 000 7 000 15 000
146 600 130 725 277 325	888 000 636 000 1 524 000	205 000 80 000 285 000	343 380 189 185 532 565	140 089 92 980 233 069	77 358 22 612 100 000	379 000 a379 000	4 698 814 1 290 600 5 989 414	115 000 98 500 213 500
64 000	225 250	48 000	36 620	14 971	8 492	91 700	577 585	10 000
38 500	164 000	12 000	10 815	17 644	1 458	115 195	481 065	15 000
102 500	389 250	60 000	47 435	32 615	9 950	206 895	1 058 650	25 000
2 889	12 677	3 700	3 681	1 806	1 202	6 714	56 017	1 290
765	2 083	468	725	392	267	787	3 276	576
3 654	14 760	4 168	4 406	2 198	1 469	7 501	59 293	1 866
∞ ∞	25 25	10 1	11.1	7-1-	63 63 63	14 3 15	118	415
White Plains Flementary schools Secondary schools Total	Albany Elementary schools Scondary schools Total	Amsterdam Elementary schools. Secondary schools. Total	Auburn Elementary schools Secondary schools. Total	Bataviu Elementary schools Secondary schools. Total	Beacon Elementary schools. Secondary schools. Total	Binglamton Elementary schools. Secondary schools. Total	Buffalo Elementary schools Secondary schools. Total	Canandaigua Elementary schools Secondary schools Total.

a New building being built.

$\label{eq:table_continued} \text{TABLE } z \ (continued)$ Buildings, property and library

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	ARY	somulor to rolumby abdded the year lear		82 30 112	37 38 75	127	339 122 461	381 45 426
	LIBRARY	səmulov 10 rədmuX vərədil ni	2 005 975 2 980	1 125 1 380 2 505	573 804 1 377	1 827 2 200 4 027	1 489 1 810 3 299	8 829 4 454 13 283
		Total value or school	\$86 164 28 951 115 115	87 475 55 090 142 565	67 475 77 466 144 941	118 400 27 227 145 627	116 801 203 412 320 213	546 263 189 460 735 723
		Value of all other Viriography	\$700	240	1 575 1 800 3 375	300 100 400	5 698 378 6 076	5 751 90 5 841
		Value of library	\$1 602 1 225 2 827	885 1 565 2 450	1 300 2 000 3 300	1 500 2 527 4 027	1 452 3 378 4_830	6 278 3 453 9 731
	PROPERTY	Value of apparatus	\$962 1 226 2 188	1 000 2 400 3 400	600 1 666 2 266	500 1 600 2 100	1 755 4 566 6 321	1 473 4 200 5 673
		erutiarul lo sulsV	\$2 1 500 4 000	6 350 3 125 9 475	4 000 2 000 6 000	4 500 2 000 6 500	7 896 10 090 17 986	20 164 11 567 31 731
		value of schoolhouse	\$55 600 19 000 74 600	57 000 43 000 100 000	45 000 55 000 100 000	92 000 16 000 108 000	55 000 150 000 205 000	454 097 150 000 604 097
		selection of selection of selections of the selection of	\$24 800 6 000 30 800	22 000 5 000 27 000	15 000 15 000 30 000	19 600 5 000 24 600	45 000 35 000 80 000	58 500 20 150 78 650
	SBNI	Number of seats or sittings	2 142 330 2 472	900 350 1 250	1 000 295 1 295	1 340 314 1 654	2 441 358 2 799	5 460 950 6 410
	BUILDINGS	loodes to redmuZ egariblind	9 10	& <u> </u>	81-61	4-5	616	13
	stoi1	Number of school dist		: : :	: : :		: : :	
		сптв	Cohors 11 Elementary schools. Secondary schools. Total.	Corning, district 9 Elementary schools. Secondary schools. Total	Corning, district 13 Elementary schools. Secondary schools Total	Cortland Elementary schools Secondary schools Total	Dunkirk Blementary schools Secondary schools. Total	Elmira Elementary schools Secondary schools Total

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III]			Ехре	NSES O	F EDU	CATION			$\frac{159}{}$
354	190		94	66	100	212	191	134	553
165	90		11	42	25	210	344	81	209
519	280		105	108	125	422	535	215	762
2 692	3 900	3 500	2 032	4 284	2 050	3 087	6 729	1 681	6 203
971	7 006	2 490	1 174	2 295	1 000	3 743	6 269	3 277	2 681
3 663	10 906	5 990	3 206	6 579	3 050	6 830	12 908	4 958	8 884
177 350	128 791	176 350	202 611	181 575	83 100	289 207	742 139	165 423	303 347
28 300	89 102	120 150	134 918	42 027	25 700	185 166	97 809	83 840	164 370
205 650	217 893	296 500	337 529	223 602	108 800	474 373	839 948	249 263	467 717
500	1 300	1 600	3 611	1 375	1 200	9 266	13 220	3 000	13 111
	880	500	2 468	300	500	5 317	5 650	1 700	6 850
	2 180	2 100	6 079	1 675	1 700	14 583	18 870	4 700	19 961
2 300	3 000	2 550	500	2 600	500	1 605	3 500	1 725	7 898
1 200	7 000	1 900	950	1 927	1 000	6 859	7 000	4 340	2 590
3 500	10 000	4 450	1 450	4 527	1 500	8 464	10 500	6 065	10 488
750	825	4 100	1 000	800	700	2 469	2 600	2 S S S S S S S S S S S S S S S S S S S	625
2 700	2 722	1 250	1 500	800	1 200	2 302	6 400		9 045
3 450	3 547	5 350	2 500	800	1 900	4 771	9 000		9 670
6 185 1 176 7 361	4 666 3 500 8 166	6 100 8 500 14 600	16 000 10 000 26 000	12 500 4 000 16 500	2 2 700 2 4 700	23 510 2 330 25 840	17 441 3 759 21 200	5 000 4 000 9 000	11 890 5 425 17 315
151 315	104 000	130 000	165 000	125 000	70 000	205 358	561 478	135 148	229 096
21 124	70 000	80 000	80 000	25 000	15 000	130 858	60 000	65 000	53 091
172 439	174 000	210 000	245 000	150 000	85 000	336 216	621 478	200 148	282 187
16 300	15 000	32 000	16 500	40 000	8 000	46 999	143 900	19 550	40 727
2 100	5 000	28 000	40 000	10 000	6 000	37 500	15 000	6 000	87 369
18 400	20 000	60 000	56 500	50 000	14 000	84 499	158 900	25 550	128 096
2 005	1 413	1 337	3 132	2 090	1 100	1 731	5 476	1 994	4 002
4 15	443	410	610	2 590	500	227	1 193	323	209
2 420	1 856	1 747	3 742	2 590	1 600	1 958	6 669	2 317	4 211
7-17	4-10	₩□₩	10	0 1 2	4-4	x 61 5	41 1 41	5 1 6	6 - 6
	: : :		: : :	: : :	: : :	: : :	: : :	: : :	
Fulton Elementary schools Secondary schools. Total	Geneva Elementary schools. Secondary schools. Total.	Glens Falls Filementary schools. Secondary schools. Total.	Gloversville Elementary schools	Hornell Elementary schools. Secondary schools. Total.	Hudson Elementary schools. Secondary schools. Total.	Ithaca Filomentary schools Secondary schools Total.	Jamestown Elementary schools. Secondary schools. Total.	Johnstown Elementary schools. Secondary schools. Total.	Kingston Flementary schools Secondary schools Total

TABLE 2 (continued)
Buildings, property and library

	CTRBS	Lackawanna Elementary schools Secondary schools Total	Little Falls Elementary schools Secondary schools Total	Jockport Elementary schools Secondary schools Total	Middletown Elementary schools Secondary schools Total	Mount Vernon Elementary schools. Secondary schools. Total.	New Rocheile Elementary schools Secondary schools Total
stoir	Xumber of school dist						
BUILD	loodse to redmuX	₩ — ₩	m-m	===	$\infty - \infty$	I II	2-5
BUILDINGS	Number of seats or sittings	1 575 120 1 695	1 213 278 1 491	3 390 315 3 705	2 005 426 2 431	5 599 1 799 7 398	5 910 784 6 694
	expoolbous of schoolbous?	\$16 000 24 000 40 000	36 500 20 000 56 500	51 000 33 000 84 000	46 700 3 600 50 300	124 800 79 000 203 800	132 000 60 000 193 000
	Value of schoolhouse	\$117 327 29 153 146 480	87 000 50 000 137 000	223 000 116 800 339 800	157 000 36 000 193 000	680 363 288 430 968 793	668 500 155 000 893 500
	Fullant de suls V	\$12 500 3 000 15 500	8 200 200 200 200	19 500 5 000 24 500	2 1 800 008 1 800 008 4	14 670 4 502 19 172	37 017 15 734 59 751
угизграгу	sutanequa to sulaV	\$642 922 1 564	4 700 10 300 15 000	4 000 3 500 7 500	1 600 6 000 7 000	800 6 450 7 250	- 398 - 398 - 800 - 800 - 800
*	Value of library	\$2 884 1 119 4 003	400 800 1 200	3 000 1 250 4 250	2 000 2 000	2 633 3 408	3 900 2 1 300 100
	Value of all other	\$11 203 2 971 14 174	9 200 9 200 9 200	6 200 3 530 9 730	2 750 800 3 550	18 625 9 650 28 275	25 100 11 700 36 800
	Total value of school	\$160 556 61 165 221 721	140 600 83 900 224 500	306 700 163 080 469 780	210 450 49 700 260 150	840 033 390 665 1 230 698	867 915 250 434 1 118 349
LIBE	Zumber of volumes in library	4 102 1 101 5 203	1 000 872 1 872	4 028 750 4 778	2 000 2 514 2 514	897 1 693 2 590	4 433 1 730 6 163
LIBRARY	Somulov 30 nadmuz babbs 1897 Jesq gainub	833 110 943	9 7 2 9	356 282 382	988 688 	97 38 135	115 95 210

1.	rr]		.1	SAPENS	ES OF	EDUCA	1107		
	127 496 4 129 131 625	437	25 130 155		86 472 558		16 59 75	150 100 250	85 115 200
	671 225 96 791 768 016	4 348 1 200 5 548	3 425 1 597 5 022	1 522 1 522	1 258 10 238 11 496	1 000 1 630 2 630	2 336 1 867 4 203	3 750 7 250 11 000	1 250 600 1 850
	129 944 251 15 603 465 145 547 716	462 570 112 930 575 500	494 257 200 000 694 257	159 120 145 119 304 239	119 575 70 375 189 950	176 646 137 900 314 546	464 840 145 920 610 760	115 650 88 800 204 450	58 300 126 700 185 000
	a18 211 872 3 119 390 21 331 262	25 400 6 600 32 000	13 800 4 500 18 300	8 820 3 769 12 589	12 125 12 275 24 400	5 500 400 5 900	12 000	500	700 100 800
	402 735 131 456 534 191	2 810 2 800 5 610	2 000 2 000 5 000	1 750	650 5 600 6 250	500 1 000 1 500	1 200 2 200	750 5 000 5 750	400 600 1 000
	89 530 287 614 377 144	8 130 3 730	2 000 8 500 10 500	1 500 2 400 3 900	300 2 000 2 300	896 3 500 4 396	3 500 2 500 6 000	400 1 800 2 200	700 1 000 1 700
		21 500 5 000 26 500	35 000 8 000 43 000	13 800 7 200 21 000	1 500 1 500 3 000	7 500 4 000 11 500	28 964 11 493 40 457	4 000 1 000 5 000	4 000 3 000 7 000
	82 783 074 8 510 360 91 293 434	367 260 71 900 439 160	368 000 150 000 518 000	100 000 120 600 220 000	88 000 39 000 127 000	$\begin{array}{c} 142 \ 500 \\ 120 \ 000 \\ 262 \ 500 \end{array}$	354 376 86 727 441 103	100 000 75 000 175 000	44 030 115 000 159 000
	28 457 040 3 554 645 32 011 685	45 000 23 500 68 500	73 457 26 000 99 457	35 000 10 000 45 000	17 000 10 000 27 000	19 750 9 000 28 750	65 000 44 000 109 000	10 000 6 000 16 000	8 500 7 009 15 500
	593 596 59 977 653 573	4 071 540 4 611	4 545 850 5 395	1 730 221 1 951	1 409 280 1 689	2 062 400 2 462	3 180 700 3 880	1 450 280 1 730	1 175 450 1 625
	508 48 556	11 6	11 12	21.0	9	& ⊢ o	10	4 10	4-4
			: : :						
	New York Elementary schools Secondary schools Total	Newburgh Elementary schools Secondary schools Total	Niagara Falls Elementary schools Secondary schools Total	North Tonawanda Elementary schools Secondary schools. Total.	Norwich Elementary schools Secondary schools Total	Ogdensburg Elementary schools Secondary schools Total	Olean Elementary schools. Secondary schools. Total.	Cneida Elementary schools Secondary schools Total	Onconta Elementary schools Secondary schools. Total

a Included in value of all other property.

TABLE 2 (continued) Buildings, property and library

LIBRARY	somuloy to modmuN sodded during past year	35	:0101		12	848 73 73	1 530 512 2 042
LIBR	semulor of rolumes yrandil ni	5 900 970 6 870	2 838 2 309 5 147	294 400 694	2 026 888 2 914	3 028 1 180 4 208	14 545 12 498 27 043
	Total value of school yroperty	\$194 115 29 700 223 815	122 408 164 753 287 161	141 860 34 360 176 220	378 748 276 154 654 902	106 922 23 273 130 195	2 837 724 755 800 3 593 524
	Value of all other property	\$415	1 839 300 2 139	2 410 890 3 300	15 000 4 000 19 000	$\begin{array}{c} 8 & 125 \\ 1 & 900 \\ 10 & 025 \end{array}$	48 000 500 48 500
	Value of library	\$2 300 1 200 3 500	1 904 2 993 4 897	100 300 400	1 000 1 800 1 800	1 940 1 282 3 222	23 500 11 300 34 800
PROPERTY	Value of apparatus	\$1 200 2 500 3 700	165 1 460 1 625	2 670 2 670	1 500 1 500 3 000	1 200 1 410 2 610	26 500 59 000 85 500
	9wintur of furniture	\$4 200 1 000 5 200	6 500 8 000 14 500	6 450 1 900 8 350	15 000 4 000 19 000	6 015 3 060 9 075	102 230 50 000 152 230
	Value of schoolhouse	\$160 000 20 000 180 000	100 000 120 000 220 000	121 000 25 000 146 000	281 465 237 495 518 960	83 642 15 121 98 763	2 287 220 575 000 2 862 220
	Sulve of schoolhouse site	\$26 000 5 000 31 000	12 000 32 000 44 000	11 900 3 600 15 500	64 783 28 359 93 142	6 00) 500 6 500	350 274 60 000 410 274
INGS	Number of seats or sittings	3 360 685 4 045	1 812 288 2 100	1 781 436 2 217	3 572 641 4 213	1 826 300 2 126	22 316 2 106 24 422
BUILDINGS	loodsa to 19dmuN egaibliud	11 22	∞ ∞	ю но	11	e ∓ e	39
atoi.	ntaib loodse to radmuN			: : :	: : :	: : :	
	GITIES	Oswego Elementary schools Secondary schools Total	Plattsburg Elementary schools Secondary schools Total	Port Jervis Elementary schools. Secondary schools. Total.	Poughkeepsie Elementary schools Secondary schools Total	Rensselaer Elementary schools Secondary schools. Total	Rochester Elementary schools Secondary schools. Total

11]		1	EXPENS.	ES OF	EDUCA	1101		
70 135 205	25.	1 377 356 1 733	1 738 719 2 457		679 95 774	10	133 438 571	50 150 200
1 150	4 115	8 500	37 553	a	5 274	5 721	3 939	775
700	2 229	3 701	9 912		2 543	2 000	8 392	1 719
1 850	6 344	12 201	47 465		7 817	7 721	12 331	2 494
182 750	109 119	1 415 324	2 171 126	108 400	934 185	$\begin{array}{c} 1 \ 082 \ 800 \\ 285 \ 200 \\ 1 \ 368 \ 000 \end{array}$	707 581	146 700
94 950	49 100	591 419	837 261	52 200	167 700		149 250	60 300
277 700	158 219	2 006 743	3 008 387	160 600	1 101 885		856 831	207 000
1 000 200 1 200	500	28 115	163 066 9 264 172 330	3 100 1 800 4 900	16 150 200 16 350	11 000 700 11 700	27 831 950 28 781	1 800 300 2 100
750	2 000	8 845	20 185	<i>a</i>	4 800	4 500	3 350	900
750	1 800	8 820	11 147		3 550	3 500	4 000	1 350
1 500	3 800	17 665	31 332		8 350	8 000	7 350	2 250
1 000	600	4 875	17 429	300	18 076	5 500	6 400	2 000
4 000	1 800	13 199	26 070	900	5 450	7 000	4 000	1 900
5 000	2 400	18 074	43 499	1 200	23 526	12 500	10 400	3 900
\$ 000	2 519	\$6 019	98 746	4 000	60 159	21 000	20 000	5 000
\$ 000	1 300	11 400	35 780	2 500	5 000	14 000	10 300	1 750
10 000	3 819	47 419	134 526	6 500	65 159	35 000	30 300	6 750
150 000	95 000	$\begin{array}{c} 1 & 097 & 000 \\ 500 & 000 \\ 1 & 597 & 000 \end{array}$	1 536 700	92 000	769 760	874 800	600 000	125 000
75 060	38 700		640 000	43 000	125 000	175 090	110 000	50 000
225 000	133 700		2 176 700	135 000	894 760	1 049 800	710 000	175 000
25 000	8 500	240 470	335 000	9 600	65 240	166 000	50 000	12 000
10 000	5 500	58 000	115 000	4 600	28 500	85 000	20 000	5 000
35 000	14 000	298 470	450 000	13 000	93 740	251 000	70 000	17 000
2 100	1 443	12 280	19 762	1 300	7 943	11 286	5 242	2 000
425	232	1 480	2 730	250	1 250	1 139	676	400
2 525	1 675	13 760	22 492	1 550	9 193	12 425	5 918	2 400
71.0	919	23	37 40	10 → 10	81 2 61	23. 1.42.	12	11
Bome Elementary schools Secondary schools Total	Salamanca Elementary schools Secondary schools Total	Schenectady Elementary schools Secondary schools Total	Syracuse Elementary schools Secondary schools. Total	Tonawanda Elementary schools. Secondary schools. Total.	Troy Elementary schools Secondary schools Total	Utica Elementary schools. Secondary schools. Total.	Watertown Elementary schools Secondary schools Total	Watervliet Elementary schools Secondary schools Total.

a Merged with public library.

TABLE 2 (concluded) Buildings, property and library

81	oiticib loodes to tedmuK		39	10 498	38.	637	10 459	10 498
BUILDING	loodss to redmuK sgniblind	22	1 141 147 10 683	11 971	38 38 611	292	1 224 155 10 696	12 075
SONE	Number of seats or strings	12 000 1 300 13 300	867 583 48 626 462 245	1 378 454	97 759 10 734 45 810	154 303	965 342 59 360 508 055	1 532 757
	selve of schoolhouse site	\$365 177 47 350 412 527	32 461 585 714 253 2 634 632	\$35 810 470	\$5 557 850 272 316 570 784	\$6 400 950	\$38 019 435 986 569 3 205 416	\$42 211 420
	Value of schoolbouse	\$2 074 240 196 105 2 270 345	106 200 960 3 659 076 19 161 512	\$129 030 548	\$16 351 771 1 623 446 4 410 588	\$22 385 805	\$122 561 731 5 282 522 23 572 100	\$151 416 353
	Falue of furniture	\$205 219 18 600 223 219	1 596 753 221 152 1 408 407	\$3 226 312	\$392 565 122 447 350 638	\$865 650	\$1 989 318 343 599 1 759 045	84 091 962
ALBAGORG	sutsasqqs to sulsV	\$13 588 25 208, 38 796	408 283 28 854 433 640	\$870 777	\$667 069 64 802 344 787	\$1 076 658	\$1 075 352 93 656 778 427	81 947 435
	Value of library	\$11 223 3 760 14 983	607 836 27 636 962 428	\$1 597 900	\$326 695 45 161 385 475	\$757 331	\$934 531 72 797 1 347 903	\$2 355 231
	Value of all other	\$76 151 32 930 109 081	19 301 708 140 319 395 589	\$19 837 616	\$3 336 999 95 948 140 723	\$3 573 670	\$22 633 707 236 267 536 312	\$23 411 286
	loods so soliev letoT VJ 19401q	\$2 745 598 323 353 3 068 951	160 586 125 4 791 290 24 996 208	\$190 373 623	\$26 632 949 2 224 120 6 202 995	\$35 060 064	\$187 219 074 7 015 410 31 199 203	\$225 433 687
POLOGIE	Number of volumes in library	13 075 2 340 15 415	948 894 53 915 1 645 492	2 648 301	203 350 44 169 481 738	819 257	1 242 244 98 0-4 2 127 230	3 467 558 i
Þ.0	Volumes of volumes badded during past year	846 72 918	145 326 2 788 99 819	247 933	12 376 2 748 20 366	35 490	157 702 5 536 120 185	283 423

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		714			189 114 303	$\frac{189}{828}$
		9 284	5 150 1 350 6 500	459 453	6 123 2 141 8 264	11 273 13 234 24 507
	\$1 533 710 1 533 710	500 910 606 393 1 107 303	2 561 202 284 578 2 845 780	77 094	346 060 86 140 432 200	3 408 172 2 587 915 5 996 087
	\$19 047 19 047	910 2 727 3 637	2 148 865 238 763 2 387 628	1 500		2 149 775 262 037 2 411 812
		1 833	3 600 4 000 4 000	4445 4455	3 360 840 4 200	6 960 3 518 10 478
		1 833 1 833	20 671 2 297 22 968	2 750 2 750	19 200 4 800 24 000	39 871 11 680 51 551
	\$15 000	<i>a</i>	18 095 2 010 20 105	5 184	7 600 4 600 11 000	25 095 26 194 51 289
	\$378 224 378 224	000 009 °	199 644 22 183 221 827	46 840 46 840	300 500 72 500 373 000	500 144 1 119 747 1 619 891
	\$1 121 439 1 121 439	,500 000	170 327 18 925 189 252	20 375 20 375	16 000 4 000 20 000	686 327 1 164 739 1 851 066
	1 400				148 30 178	148 1 656 1 804
		а 9		:	01 - 0 1	ಬ4ಗಾ
		: : :		: : :	: : :	
SPECIAL SCHOOLS	College of the City of N. Y., acad. dep't. Elementary. Secondary. Total.	Hunter Col. of the City of N. Y., h. s. dep't Elementary Secondary Total	N. Y. Inst. for the Blind Blementary. Secondary. Total.	N. Y. State College for Teachers, h. s. dep't, Albany Elementary Secondary Total	N. Y. State Sch. for the Blind, Batavia Elementary Secondary Total.	Special schools, elementary. Special schools, secondary. Total, special schools.

b Housed in three buildings belonging to board of education. c Building now completed for high school but at present used by college. c Temporarily house I in college building.

 ${\bf TABLE} \ \, 6$ Financial statement showing payments by public schools

			SALARIES						FOR	O'A T COM
SUPERVISORY DISTRICTS			TEACHERS	ERS	MOTIVAL	LIBRARIES	STATIONERY AND	FOR COM- PULSORY ATTEND-	BOARD	PORTA-
	SUPERIN- TENDENT	PRINCIPAL	MEN	WOMEN	ENGINEERS ETC.		SUPPLIES	ANCE	BUSINESS	PUPILS
Albany co., 1st sup'v'y dist. Elementary schools. Secondary schools Total.		\$1 271 52 1 228 48 2 500	\$6 060 84	\$24 807 43 2 165 63 26 973 06	\$1 601 86 145 1 746 86	\$360 46 17 47 377 93	\$294 30 44 14 338 44	\$93 75 10 103 75	% 55 55	
2d sıp'v'y dist. Elementary schools. Secontary schools. Total.			09 900 9	17 389 50	418 44	631 55	35 99			\$512
3d sup'v'y dist. Elementary schools. Secondary schools. Total.		1 200 3 000 ::	4 614 4 13 4 618 13	33 725 28 1 231 25 35 016 53	5 071 77 108 34 5 180 11	552 80 90 48 643 28	1 661 26 50 94 1 712 20	10	74 30 37 15 111 45	
Allegany co., 1st sup'v'y dist. Elementary schools. Secondary schools Total.		300 1 650 1 950	3 294	23 140 20 2 175 25 315 20	668 18 160 :- 828 18	283 32 47 05 330 37	202 84 94 76 297 60	61 → 60	15 10 35	
2d sup'v'y dist. Edementary schools. Secondary schools. Total.		1 943 3 157 5 100	1 278 05	25 467 60 7 779 50 33 247 10	1 557 81 584 67 2 142 48	249 90 305 95 555 85	423 61 385 88 809 49	111 19 130 :	40 :: 24 15 64 15	774 67
3d sup'v'y dist. Elementary schools. Secondary schools. Total.		1 142 73 2 877 27 4 020	1 984 25	23 690 97 4 110 68 27 801 05	1 068 25 440 1 508 25	865 50 29 19 894 69	136 82 71 01 207 83	16 78 8 24 78	32 47 60 38 92 85	
4th sup'v'y dist. Elementary schools. Secondary schools. Total.		850 2 200 3 050	2 052	20 927 18 3 670 :: 24 597 18	786 85 380 :: 1 166 85	1 251 38	159 50 109 30 268 80	23 10	81 54 69 63 151 17	200

	619			200	200	50	283 29	280 63	396 50
80 :: 83 77 163 77	20 20 30 30	61 10 47 27 108 37			45 45 90	30 40	52 87 32 43 85 30	118 72 66 69 185 41	81 41 33 59 115
33 75	25			13 20		62 75 10 72 75	11 75	35 35	14 : 4 70 18 70
231 16 97 53 328 69	498 26 400 :: 898 26	238 57 13 44 252 01	167 94	291 92 144 48 436 40	275 31 65 :: 340 31	447 60 219 02 666 62	433 08 108 62 541 70	317 75 170 41 488 16	146 76 79 90 226 66
222 17 3 06 79 528 96	221 31 29 :: 250 31	204 28 11 95 216 23	645 42	277 09 110 387 09	650 57 136 88 787 45	76 26 91 36 167 62	916 94 81 25 998 19	197 14 106 50 3 03 64	86 38 25 14 111 52
2 026 06 1 402 50 3 428 56	828 70 225 1 053 70	660 18 125 785 18	400 46	813 58 266 08 1 079 66	1 160 73 513 70 1 674 43	1 061 50 370 1 431 50	1 582 61 459 37 2 041 98	1 864 26 506 54 2 370 80	953 92 153 75 1 107 67
28 019 55 10 768 50 38 788 05	19 733 3 300 23 033	20 654 1 475 22 129	16 178 98	21 233 57 2 300 23 533 57	28 372 51 3 686 52 32 059 03	24 960 3 099 38 28 059 38	32 322 30 4 984 11 37 306 41	30 544 50 6 541 88 37 086 38	25 402 54 1 573 46 26 976
2 292 4 075 6 367	1 760	1 686	1 803	1 019	979 42 192 50 1 171 92	1 973 70	654	1 986 50 900 2 886 50	544
2 050 3 077 74 5 127 74	800 400 1 200	$\begin{array}{c} 450 \ \dots \\ 800 \ \dots \\ 1 \ 250 \ \dots \end{array}$		675 1 826 25 2 501 25	1 200 3 116 58 4 316 58	700 : 2 309 50 3 009 50	883 19 2 888 06 3 771 25	2 630 3 451 6 081	1 080 1 320 2 400
5th sup'v y dist. Elementary schools Secondary schools Total.	Broome co., 1st sup'v'y dist. Elementary schools Secondary schools Total.	2d sup'v'y dist. Elementary schools Secondary schools. Total.	3d sup'v'y dist. Elementary schools Secondary schools Total.	4th sup v y dist. Elementary schools Secondary schools Total.	Cattarangus co., 1st snp'v'y dist., Elementary schools Secondary schools Total.	2d sup'v'y dist. Elementary schools Secondary schools. Total.	3d sup'v'y dist. Elementary schools. Secondary schools. Total.	4th sup v'y dist. Elementary schools Secondary schools. Total.	5th sup'v'y dist. Elementary schools Secondary schools Total.

 ${\rm TABLE} \ \ 6 \ \ (continued)$ Financial statement showing payments by public schools

						_		-	-	
			SALARIES				DAOOMARK	FOD GOS	FOR	0.4
SUPERVISORY DISTRICTS			TEACHERS	TERS	SHOPIN	LIBRARIES	STATIONERY AND	PULSORY	BOARD	PORTA-
	SUPERIN- TENDENT	PRINCIPAL	MEN	WOMEN	ETC.		SUPPLIES	ANCE	BUSINESS OFFICES	PUPILS
Cayuga co., 1st sup'v'y dist. Elementary schools Secondary schools Total.		\$528 28 1 350 1 878 28	\$ \$2 129 60	\$18 851 31 1 900 :: 20 751 31	\$823 52 87 :: 910 52	\$280 96 110 72 391 68	\$117 03 69 34 186 37	\$12 3 15	\$13 8 80 21 80	\$293 25 293 25
sup'v'y dist. Elementary schools. Secondary schools.		1 092 2 313 3 405	396 690 996	21 646 02 3 187 24 833 02	1 259 67 346 50 1 606 17	72 72 175 18 247 90	232 06 57 95 290 01	46 25 2 50 48 75	45 10 15 60 10	908 50
3d sup'v'y dist. Elementary schools. Secondary schools. Total.		904 1 400 2 304	944	19 742 97 1 050 20 792 97	598 20 125 723 20	193 64 2 40 196 04	109 26 5 25 114 51	8 90 1 30 10 20	95 36 12 :: 107 36	378 12 378 12
tth sup'v'y dist. Flementary schools. Secondary schools. Total		175 575 750	1 303 10	14 432 28 200 :- 14 632 28	411 91 17 84 429 75	33 37 2 63 36	67 14 1 50 68 64			
5th sup'v'y dist. Elementary schools. Secondary schools. Total.		350 1 150 1 500	1 340 60	19 357 56 3 475 22 832 56	696 13 175 :: 871 13	164 90 30 194 90	169 39 70 :: 239 39	25	20 20 : :	309 30
Chautarqua co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total		1 900 1 650 3 550	2 113 1 650 3 763	26 154 60 4 685 30 30 839 90	1 438 33 630 :: 2 068 33	192 24 53 23 245 47	406 71 160 35 567 06	57 48	35 20 55	83 25
2d sup'v'y dist. Elementary schools. Secondary schools. Total.		1 189 1 766 2 955	2 055 25	19 725 40 2 810 60 22 536	981 32 156 03 1 137 35	247 53 35 49 283 02	107 05 39 79 146 84	16 42 98 17 40	52 84 17 16 70	

-									
650	440	534		1 084	714 71	753 75	480	1 202 87 1 202 87	575
27 50	60 87	112	98 93	136 10	18 75	18 33		62 50	48
17 50	61 :7	168 6.	56 58	82 29	6 25	9 17		12 50	12
45	121 87	280	155 51	218 39	25	27 50		75	
3 25	30	57 7 25 64 25	63 75 6 50 70 25	125 75 200		3 34 1 66 5	31 85 6 :: 37 85	41 66 8 34 50	7- 7- 4
144 99	620 58	1 145 37	1 149 62	260 42	222 90	117 56	381 85	313 34	144 96
96 84	602 45	919 15	364 92	78 41	11 99	33 13	133 37	51 66	169 70
241 83	1 223 03	2 064 52	1 514 54	338 83	234 89	150 69	515 22	365	314 66
669 12	280 23	419 95	345 02	210 35	233 92	561 80	407 77	431 94	318 90
85 56	67 65	230 70	93 83	158 22	4 23	7 28	4 53	2 92	158 59
754 68	347 88	650 65	438 85	368 57	238 15	569 08	412 30	434 86	477 49
1 132 39	1 087 08	1 654 90	2 241 78	1 742 13	1 600 58	419 85	948 06	902 72	867 50
340 77	613 38	873 17	881 86	721 25	83 ::	101 33	270 32	135 ::	338
1 473 16	1 700 46	2 528 07	3 123 64	2 463 38	1 683 58	521 18	1 218 38	1 037 72	1 205 50
20 022 12	21 286 40	32 412 82	32 152 82	28 280 15	20 916 20	18 397 91	22 831	20 063 39	20 153 40
2 587 75	4 065	6 137 45	6 400	5 325	500	1 050 20	3 989 25	2 605	3 250
22 609 87	25 351 40	38 550 27	38 552 82	33 605 15	21 416 20	19 448 11	26 820 25	22 668 39	23 403 40
3 097	1 452 875 2 327	2 285 50 2 950 5 235 50	2 711 250 2 961	2 542	2 020	2 798 10		1 814	524
625	1 495	2 375	1 313 75	1 905 27	429 57	469	1 335	575	450
2 687 86	2 830	2 200	3 036 25	2 510 54	870 43	1 056	2 115	1 425	1 200
3 312 86	4 325	4 575	4 350	4 415 81	1 300 · ·	1 525	3 450	2 000	1 650
3d sup'v'y dist. Elementary schools. Secondary schools. Total.	4th sup'v'y dist. Elementary schools. Secondary schools. Total.	5th sup'y'y dist. Elementary schools. Secondary schools. Total.	6th sup'v'y dist. Elementary schools. Secondary schools. Total.	Chemung co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Elementary schools. Secondary schools. Total.	Chenango co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Elementrary schools. Secondary schools. Total.	3d sup'v'y dist. Elementary schools. Secondary schools. Total	4th sup'v'y dist. Elementary schools. Secondary schools. Total.

 $\label{eq:tontinued} {\it Table 6} \ (continued)$ Financial statement showing payments by public schools

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			SALARIES				SACOMANN	NOD dos	FOR	
SUPERVISORY DISTRICTS			TEACHERS	HERS	PROTINAL	LIBRARIES	STATIONERY AND	PULSORY	BOARD	PORTA-
	SUPERIN- TENDENT	PRINCIPAL	MEN	WOMEN	ENGINEERS ETC.		SUPPLIES	ANCE	BUSINESS	PUPILS
Chenango co. (concluded) 5th sup'v'y dist. Elementary schools. Secondary schools. Total.		\$865 1 885 2 750	\$1 044	\$17 007 20 2 001 19 008 20	\$578 65 209 :: 787 65	\$384 68 15 :: 399 68	\$138 58 69 12 207 70	\$6 50 3 50 10 ··	\$33 33 46 33	\$1 394 90 1 394 90
Clinton co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total		1 139 29 1 860 71 3 000	2 034	35 436 27 2 291 83 37 728 10	1 263 81 145 33 1 409 14	838 85 195 97 1 034 82	440 09 83 13 523 22	168 13 41 87 210	100 25 	120
2d sup'v'y dist. Elememtary schools. Secondary schools. Total.		933 1 617 2 550	1 046	25 005 60 1 391 26 396 60	1 229 63 162 09 1 391 72	1 034 07 23 11 1 057 18	161 27 12 99 174 26	133 50 21 154 50	112 38 150	194 96
3d sup'v'y dist. Elementary schools. Secondary schools. Total.		1 179 50 3 681 4 860 50	1 585 40	28 240 50 1 861 30 101 50	1 481 04 345 80 1 826 84	1 043 35 100 43 1 143 78	473 88 134 01 607 89	28 10 1 50 29 60		: : :
Columbia co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.		917 1 683 2 600	2 450	27 317 80 4 300 31 617 80	1 708 99 430 75 2 139 74	1 109 95 996 45 2 106 40	725 20 485 59 1 210 79	30 22		284
2d sup'v'y dist. Elementary schools. Secondary schools. Total.		4 316 35 2 053 65 6 370	4 812	31 808 67 2 123 05 33 931 72	3 027 23 243 77 3 271	505 30 34 71 540 01	793 87 113 38 907 25	111 64 8 36 120	20 27 50 47 50	300
3d amp'v'y dist. Plementary schools. Secondary schools. Total		246 754 1 000	1 377	19 835 07 757 50 20 592 57	809 34 75 46 884 80	684 80 119 75 804 55	153 07 30 85 183 92	6 15 3 85 10	30 53 19 14: 49 67	30 ::

925	1 190	267	957 48			388	782 80	490	250 31
		10 :: 13 50 23 50		26 50 15 41 50	8.4.6 	32 26 28 32 60 58	51 06 27 87 78 93	17 14 12 86 30	483 34
			68 25 19 25 87 50	259 82	100	35 10 45 10 10		35 15 : :	160 10
322 88 110 86 433 74	122 27 44 17 166 44	150 17	220 85 55 13 275 98	180 15 55 05 235 20	1 887 45 846 52 2 733 97	228 21 212 41 440 62	157 70 82 68 240 38	273 28 384 45 657 73	909 09 193 98 1 103 07
227 61 84 29 311 90	14 90 5 13 20 03	93 68	917 12 62 72 979 84	228 28 124 85 353 13	215 76 170 94 386 70	637 25 45 :- 682 25	783 60 185 968 60	855 63 118 81 974 44	755 69 53 45 809 14
1 161 30 430 23 1 591 53	322 02 61 60 383 62	463 08 165 : 628 08	1 002 36 132 :- 1 134 36	1 342 12 300 :: 1 642 12	1 577 45 696 72 2 274 17	943 67 513 83 1 457 50	599 98 124 16 724 14	444 19 242 86 687 05	2 045 55 385 75 2 431 30
22,897 01 4 213 27 110 01	15 575 03 1 280 16 855 03	18 316 70 1 750 20 066 70	26 883 15 3 162 63 30 045 78	29 916 80 4 585 34 501 80	32 729 88 9 028 :: 41 757 88	25 067 16 4 363 12 29 430 28	19 646 40 1 165 20 811 40	22 263 71 2 574 29 24 838	26 978 16 2 296 15 29 274 31
1 208	618	2 162	1 274 40	2 721	504 1 350 1 854	4 778	3 615	1 751	2 765
1 050 1 550 2 600	325 1 225 1 550	334 816 1 150	650 1 000 1 650	700 1 550 2 250	1 520 1 780 3 300	2 322 50 3 452 75 5 775 25	475 1 202 1 677	628 57 1 571 43 2 200	3 388 50 2 193 5 581 50
Cortland co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Elementary schools. Secondary schools. Total.	3d sup'v'y dist. Elementary schools. Secondary schools. Total.	Delaware co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Elementary schools. Secondary schools. Total.	3d sup'v'y dist. Elementary schools. Secondary schools. Total.	4th sup'v'y dist. Elementary schools. Secondary schools. Total	5th sup'v'y dist. Elementary schools. Secondary schools. Total.	6th sup'v'y dist. Elementary schools. Secondary schools. Total.	Dutchess co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.

 $\label{eq:tonding} {\rm Table} \ 6 \ (continued)$ Financial statement showing payments by public schools

TRANS-	PORTA-	PUPILS	\$100	125	105				
FOR	BOARD	BUSINESS	\$30 10	15 10 25	166 15 9 10 175 25		1 316 45 328 59 1 645 04	29 17 5 83 35	72 50 34 50 107
FOR COM-	PULSOPY ATTEND-	ANCE	\$70 70	75 50 125	210	83 17 100	588 79 156 15 744 94	200 84 56 16 257	108 20 6 50 114 70
TEXTBOOKS.	STATIONERY	SUPPLIES	\$1 059 46 207 75 1 267 21	343 81 219 86 563 67	1 064 543 58 1 607 58	1 814 91 577 90 2 392 81	3 468 37 1 360 84 4 829 21	215 14 65 215 79	940 54 378 1 318 54
	LIBRARIES		\$825 35 202 81 1 028 16	311 65 10 :: 321 65	411 76 7 33 419 09	609 12 188 17 797 29	1 097 63 459 71 1 557 34	1 412 15 100 52 1 512 67	439 71 124 25 563 96
	IANITORS.	ENGINEERS ETC.	\$2 237 03 555 2 792 03	1 079 05 385 1 464 05	2 095 82 603 58 2 699 40	3 230 55 748 3 978 55	8 207 11 1 756 97 9 964 08	1 908 64 245 50 2 154 14	2 289 50 575 2 864 50
	SRS	WOMEN	\$32 104 85 2 870 34 974 85	21 061 05 2 054 23 115 05	26 247 50 6 085 32 332 50	38 922 81 8 110 47 032 81	60 996 22 13 623 74 619 22	30 393 90 5 441 70 35 840 60	30 497 06 4 357 31 854 06
SALARIES	TEACHERS	MEN	\$5 000 200 5 200	2 130 2 495	3 196 86	1 829 68 1 829 68	4 824 40 600 5 424 40	1 356 750 2 106	786 12
		PRINCIPAL	\$1 470 2 330 3 800	1 360 1 990 3 350	3 500 4 400 7 900	2 819 3 231 6 050	5 175 6 830 12 005	1 541 1 434 2 975	2 918 5 522
		SUPERIN- TENDENT							
	SUPERVISORY DISTRICTS		Dutchess co. (couclulad) 2d smp V dist. Elementary schools Secondary schools Total	3d sup'v'y dist. Elementary schools. Secondary schools. Total.	4th sup'v'y dist. Elementary schools. Secondary schools. Total.	Erie co., 1st sup'v'y dist. Flementary schools. Secondary schools. Total.	2d sup'v'y dist. Elementary schools. Secondary schools. Total.		4th sup'v'y dist. Elementary schools. Secondary schools. Total.

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	295 67 215 119 33215	507 45 160 175 50	63 89 129 50 11 11 75	647 26	30 30 60	20 5 25		160	29 37 19 38 48 75 777 50
14 30	313 62 375	620 67 145 33 766	208 98 34 27 243 25	50	175	61 61	1		100 30 130
225 12 193 82 418 94	757 69 292 34 1 050 03	630 44 381 39 1 011 53	413 54 79 33 492 87	312 95 50 :: 362 95	170 49	182 83 98 91 281 79	157 58 86 24 243 82	207 36	160 26 64 22 224 48
465 62 28 493 62	728 97 122 8 50 97	459 02 116 77 575 79	1 239 55 233 33 1 472 88	318 29	231 21 91 94 323 15	293 82 80 :- 373 82	98 47 117 53 216	557 49	113 77 6 49 120 26
1 173 48 524 1 697 48	2 619 40 874 55 3 493 95	2 572 55 758 05 3 330 60	2 487 78 484 54 2 972 32	1 101 77 238 1 339 77	3 083 62 262 50 3 346 12	717 53 91 38 808 91	1 096 95 509 62 1 606 57	544 37	1 060 26 200 1 260 26
25 001 50 5 971 33 30 972 83	31 370 75 6 170 62 37 541 37	33 829 37 6 736 84 40 566 21	28 986 42 3 500 :: 32 486 42	26 568 94 2 554 50 29 123 44	21 613 2 263 23 876	15 532 60 1 550 17 082 60	19 341 11 4 548 62 23 889 73	19 778	20 045 1 600 21 645
1 487		1 386 318 75 1 704 75	2 560 60 1 550 4 110 60	1 122 50	1 440 897 73 2 337 73	1 305	1 478	3 670 95	
1 103 2 547 3 650	1 533 3 117 4 650	2 582 71 5 042 29 7 625	2 000 1 800 3 800	771 579 1 350	700 1 000	950 1 200 2 150	1 683 34 3 216 66 4 900		1 185 1 515 2 700
5th sup'v'y dist. Elementary schools. Secondary schools. Total	Essex co., 18; sup'v'y dist. Elémentary schools. Secondary schools. Total.	2d sup'v'y dist. Edemontary schools. Secondary schools. Total.	3d sup'vy dist. Elementary schools. Secondary schools. Total.	Franklin co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total	2d sup'v'y dist. Elementary schools. Secondary schools. Total.	3d sup'v'y dist. El meatary schools. Sezondary schools. Total.	4th sup'v'y dist. Elementary schools. Secondary schools. Total.	Fulton co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Ellamentsry schools. Secondary schools. Total.

 $\label{eq:total_total} {\rm Table} \ \ 6 \ (continued)$ Financial statement showing payments by public schools

			SALARIES						FOR	
SUPERVISORY DISTRICTS			TEACHERS	TERS	TANITODO	LIBRARIES	TEXTBOOKS, STATIONERY	FOR COM-	SCHOOL	TRANS- PORTA-
	SUPERIN- TENDENT	PRINCIPAL	MEN	WOMEN	ETC.		SUPPLIES	ATTEND- ANCE	AND BUSINESS OFFICES	TION OF PUPILS
Genesee co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.		\$1 200 :: 2 600 :: 3 800 ::	\$708 200 908	\$30 909 09 2 573 33 33 482 42	\$1 636 69 370 2 006 69	\$503 13. 91 48 594 61	\$464.87 68 532.87	\$55 75	\$60 85 30 :: 90 85	
2d sup'v'y dist. Elementary schools. Secondary schools. Total		3 017 50 2 880 5 897 50	3 552 05 900 4 452 05	32 988 80 5 168 26 38 157 06	2 604 05 594 26 3 198 31	373 14 127 93 501 07	606 19 411 08 1 017 27		52 16 9 54 61 70	\$1 139 35 1 139 35
Greene co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.		2 325 2 525 4 850	3 356	23 608 42 3 195 26 803 42	1 929 66 170 61 2 100 27	228 69 55 253 69	487 99 229 50 717 49	158 50 20 178 56	149 86 235	
2d sup'v'y dist. Elementary schools. Secondary schools. Total.		534 1 266 1 800	5 135 50	14 239 05 779 15 018 05	694 31 121 16 815 47	10 : 42 63 52 63	125 95 32 44 158 39	30 T S		088
aoolsools		450 1 450 1 900	5 730 37	18 786 87 1 312 50 20 099 37	999 25 252 1 251 25	132 53 168 74 301 27	177 79 90 55 268 34	45 15 50		440
Hamilton co. Elementary schools. Secondary schools. Total.		955 2 095 3 050	3 542	21 176 75 2 345 23 521 75	1 692 87 375 2 2 067 87	583 16 196 07 779 23	1 241 46 450 36 1 691 82		275 125 400	300
Herkimer co., 1st sup'v'y dist. Elementary schools. Seemdary schools. Total.		2 025 1 975 4 000	1 116	34 051 95 7 446 12 41 498 07	1 649 80 767 05 2 416 85	548 34 191 23 739 57	737 53 451 03 1 188 56	150 15 165	20 20 40	239

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630	150		212 50	1 239 02		603	550	804 67	170
		ee 61 ro ∶ ∶ ∶		80 45 125	72 50 64 57 137 07	135 47 108 12 243 59	18 55 18 56 37 11	50 62 01 112 01	15 10 25
115		157 43 200		27 11 50 38 50		50 100	172 40 32 40 204 80	116 67 8 33 125	45
170 81 83 15 253 96	134 23 37 98 172 21	292 20 74 10 366 30	110 98 13 89 124 87	286 88 144 65 431 53	190 73 98 48 289 21	174 71 183 64 358 35	191 45 187 46 378 91	145 01 106 67 251 68	246 59 144 32 390 91
219 57 16 82 236 39	671 42	646 37 158 83 805 20	89 78 65 35 155 13	183 66 74 92 258 58	152 87 68 20 221 07	127 39 46 25 173 64	519 79 73 66 593 45	342 59 139 94 482 53	276 48 276 48
543 60 175 :: 718 60	518 55 100 :: 618 55	1 857 28 579 30 2 436 58	785 63 338 75 1 124 38	1 005 24 386 68 1 391 92	997 08 601 . 1 598 08	$\begin{array}{c} 1 \ 303 \ 88 \\ 755 \ \vdots \\ 2 \ 058 \ 88 \end{array}$	1 030 64 412 13 1 442 77	1 641 16 865 2 506 16	830 76 136 90 967 66
20 414 33 2 025 22 439 33	20 184 72 600 20 784 72	20 080 3 125 23 205	22 667 51 2 059 09 24 726 60	22 443 50 4 534 :: 26 977 50	26 413 55 3 318 75 29 732 30	28 224 29 5 062 50 33 286 79	29 375 96 5 020 42 34 396 38	30 410 13 7 253 33 37 663 46	21 801 20 1 185 22 986 20
2 292 900 3 192	1 431 21	2 631 50 900 :: 3 531 50	1 360 40	1 501 25 850 2 351 25	3 627	1 635 50 150 1 785 50	216	436 60	720
500 1 000 1 500	300 1 000	1 450 2 100 3 550	690 2 570	1 266 66 3 020 84 4 287 50	960 3 200	1 800 3 350 5 150	1 900 2 800 4 700	4 117 3 045 7 162	700 1 390 2 090
2d sup'v'y dist. Elementary schools. Secondary schools. Total.	3d sup'v'y dist. Elementary schools. Secondary schools. Total.	4th sup'v'y dist. Elementary schools. Secondary schools. Total.	Jefferson co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Elementary schools. Secondary schools. Total.	3d sup'v'y dist. Elementary schools. Secondary schools. Total	4th sup'v'y dist. Elementary schools. Secondary schools. Total	5th sup'v'y dist. Elementary schools. Secondary schools. Total.	6th sup 'v'y dist Elementary schools Secondary schools Total	Lewis co., 1st sup v y dist. Elementary schools Secondary schools Total

 $\label{eq:total Table 6} \textbf{Table 6} \ (\textit{continued}) \\ \textbf{Financial statement showing payments by public schools}$

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			SALARIES						FOR	
SUPERVISORY DISTRICTS			TEACHERS	IERS	DISCOULANT TA	LIBRARIES	TEXTBOOKS, STATIONERY	FOR COM- PULSORY	SCHOOL	TRANS- PORTA-
	SUPERIN- TENDENT	PRINCIPAL	MEN	WOMEN	ENGINEERS ETC.		SUPPLIES	ATTEND- ANCE	AND BUSINESS OFFICES	TION OF PUPILS
Lewis co. (concluded) 2d sup vy dist. Elementary schools. Secondary schools. Total		975 1 575 2 550	1 244 04 800 :: 2 044 04	24 210 65 4 100 28 310 65	997 37 225	228 05 68 15 296 20	290 48 115 : 405 48			351
3d sup'v'y dist. Elementary schools. Secondary schools. Total.		125 625 750	1 098 20	16 227 50 460 16 687 50	350 11 40 390 11		56 86 10 80 67 66	10 10 20 30		274 34
4th sup'v'y dist. Elementary schools. Secondary schools. Total.		700 1 950 2 650	1 989 10	19 190 46 1 565 20 755 46	612 88, 225 65 838 53	315 88 157 72 473 60		.:: 80 80 80 80 80 80 80 80 80 80 80 80 80	125	233
Livingston co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.		2 610 3 540 6 150	5 081 5 581	35 621 71 6 170 41 791 71	2 401 04 753 3 154 04	249 21 288 93 538 14	532 84 149 53 682 37	75 68 143	35 4 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	109
2d sup'v'y dist. Elementary schools. Secondary schools. Total.		766 66 2 033 34 2 800	2 751 80 555 :0 3 306 80	25 765 98 3 335 29 100 98	1 570 28 294 20 1 864 48	831 55 300 1 131 55	136 68 141 38 278 06			140
3d sup'v'y dist. Elementary schools. Secondary schools. Total.		1 900 3 050 4 950	4 406 45 1 000 5 406 45	30 056 05 8 022 50 38 078 55	1 556 90 860 2 416 90	259 04 44 77 303 81	660 66 592 22 1 252 88			215
Madison co., 1st sup'v'y dist. Elementary schools Secondary schools Total		1 606 45 4 050 5 656 45	1 200 1 200	23 021 12 4 830 41 27 851 53	1 654 75 483 22 2 137 97	265 02 42 27 307 29				3 473 75

			13.01	ENSES	OF LID	COMITO			11
1 090	1 466				167	77		75 35 35	
125 10 135	130 22 48 66 178 88		20 25 25					36 67 18 33 55 :	
50	61 00 10	110 50 15 25 125 75	32 40 32 40	128 25 30 25 158 25					1 390 29 214 71 1 605
391 35 82 473 35	270 11 183 111 453 22	484 42 147 45 631 87	421 07 71 71 492 78	374 68 229 48 604 16	327 10 195 15 522 25	776 91 156 78 933 69	682 79 299 91 982 70	741 64 148 28 889 92	14 068 24 2 233 99 16 302 23
378 91 9 91 387 91	221 84 182 64 404 48	159 20 134 04 293 24	454 80 13 74 468 54	1 338 62 849 72 2 188 34	616 88 74 76 691 64	517 34 70 36 587 70	323 22 165 05 488 27	329 91 30 359 91	$\begin{array}{c} 1 \ 342 \ 25 \\ 189 \ 68 \\ 1 \ 531 \ 91 \end{array}$
1 371 99 310 1 681 99	1 009 67 272 63 1 282 30	1 668 68 427 90 2 096 58	2 644 75 243 30 2 888 05	3 099 61 918 33 4 017 94	3 716 22 680 4 396 22	3 070 85 465 10 3 535 95	2 112 72 861 66 2 974 38	1 704 99 261 08 1 966 07	17 378 62 2 048 50 19 427 12
22 313 06 2 747 25 060 06	20 297 06 2 392 22 689 06	26 882 79 4 225 :: 31 107 79	29 403 14 3 345 :: 32 748 14	38 547 87 11 449 33 49 997 20	42 542 23 5 094 47 636 23	33 358 50 4 958 38 316 50	37 059 04 9 783 15 46 842 19	23 411 02 2 120 25 531 02	105 850 23 28 410 15 134 260 43
285 30 75 30 360 30	1 338	1 095 15 900 1: 1 995 15	4 139	1 934	2 504 78	2 467	5 751 50	5 206	3 896 40 2 046 60 5 943
1 633 3 225 4 858	967 3 313 4 280	1 100 1 700 2 800	1 627 2 075 3 702	2 650 3 200 5 850	2 427 50 1 450 3 877 50	1 329 50 2 570 50 3 900	3 718 50 3 325 7 043 50	2 906 66 1 783 34 4 690	27 332 58 3 392 42 30 725
2d sup'v'y dist. Elementary schools. Secondary schools. Total.	3d sup'v'y dist. Elementary schools. Secondary schools. Total	4th sup'r'y dist. Flementary schools. Secondary schools. Total	Monroe co., 1st sup'v'y dist. L'amentary schools. Secondary schools. Total	2d sup'v'y dist. Elementary schools. Secondary schools. Total	3d sup'v'y dist. Elemantry schools. Secondary schools. Total	4th sup'v'y dist. Elementary schools. Secondary schools. Total	Montcomery co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total	2d sup'v'y dist. Elementary schools. Secondary schools. Total	Nassau co., 1st sup'v'y dist. El mentary schools Secondary schools Total

 $\label{eq:tontinued} {\rm Table} \ 6 \ (continued)$ Financial statement showing payments by public schools

			SALARIES						FOR	
SUPERVISORY_DISTRICTS			TEAC	FEACHERS	SHORTMAN	LIBRARIES	TEXTBOOKS, STATIONERY	FOR COM-	BOARD	TRANS- PORTA-
	SUPERIN- TENDENT	PRINCIPAL	MEN	WOMEN	ENGINEERS ETC.		SUPPLIES	ATTEND- ANCE	AND BUSINESS OFFICES	TION OF PUPILS
Nasana e (concluded) 2d sup vy dist. Flementary schools Scoondary schools Total		\$22 763 33 4 111 67 26 875	\$1 540 1 560 3 100	\$95 594 23 14 065 109 659 23	\$13 350 48 1 542 66 14 893 14	\$865 46 98 80 961 26	\$8 115 03 1 214 32 9 329 35	\$948 03 88 33 1 036 36	\$761 45 308 55 1 070	
Niagara co., 1st sup'v'y dist. illementary schools. Secondary schools. Total		880 1 770 2 650	1 104	25 169 48 3 815 28 984 48	1 689 02 589 69 2 278 71	182 03 221 26 403 29	243 13 39 92 283 05	37 20 :: 57 ::	66 66 55 55 55 55 55 55 55 55 55 55 55 5	
2d sup'v'y dist. !?lementary schools. Secondary schools. Total.		2 172	2 572 10	19 639 10 19 639 10	1 811 47	306 92	810 09			
3d sup'v'y dist. Elementary schools. Secondary schools. Total		1 960 3 035	1 008	31 660 35 2 346 34 006 35	2 118 41 375 2 493 41	742 87 127 43 870 30	508 08 155 31 663 39	124 2 126		
Oneida co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total		5 175 2 975 8 150	892 80	36 647 66 6 235 42 882 66	2 899 37 411 53 3 310 90	520 49 48 79 569 28	725 43 147 34 872 77	81 87 18 13 100	196 25 53 75 250	\$40
2d sup'v'y dist. Ellementary schools. Secondary schools. Tot.al.		2 430 3 776 10 6 206 10	786	23 923 29 5 121 06 29 044 35	1 363 50 480 92 1 844 42	556 28 289 10 845 38	429 23 148 64 577 87	50 12 7 :: 57 12	87 02 51 62 138 64	1 465 78
3d sup'v'y dist. Elementary schools. Secondary schools. Total.		1 250 3 534 4 784	2 014 37 950 2 964 37	26 124 30 4 322 30 446 30	1 589 78 555 51 2 145 29	467 88 612 01 1 079 89	337 70 185 14 522 84	46 50 21 :. 67 50		

TITI			EXP	ENSES (or redu	CATION	ı		110
		516 06	290		50				449
39 50 10 50 50 ·	22 71 45 41 68 12	52 50 22 50 75	21 19 40	42 90 42 90 85 80	24 15 38 39 38	10 5	252 85 135 04 387 89	111 67 73 33 185	75 75 75 78 151 53
22 22 50 25 35	19 2 21	30 111	35 15 50	22 09	116 50 2 :0 118 50	30 50	173 50	25 10 35 ::	8 25 8 25
181 92 9 99 191 91	137 19 112 43 249 62	123 72 27 51 151 23	133 86 107 12 240 98	114 87 67 45 182 32	638 25 220 88 859 13	413 06 88 99 502 05	415 66 214 03 629 69	411 24 168 67 579 91	388 68 277 59 666 27
358 70 53 70 412 40	662 54 226 888 54	472 34 10 80 483 14	320 98 104 75 425 73	222 45 196 98 419 43	619 24 79 24 698 48	364 85 58 85 423 70	185 41 113 71 299 12	52 18 227 64 279 82	384 71 93 90 478 61
856 20 60 35 916 55	703 91 288 90 992 81	608 93 25 633 93	568 37 163 01 731 38	1 300 17 517 25 1 817 42	2 352 92 765 3 117 92	1 716 60 423 65 2 140 25	2 706 04 981 55 3 687 59	1 955 55 696 65 2 652 20	1 058 57 420 :. 1 478 57
22 026 06 777 :- 22 803 06	21 840 50 2 250 24 090 50	23 381 07 3 697 25 27 078 32	19 694 29 2 994 93 22 689 22	28 619 60 4 550 33 169 60	33 241 23 5 640 24 38 881 47	27 784 04 4 627 97 32 412 01	33 767 62 6 676 75 40 444 37	30 985 79 7 780 45 38 766 24	21 186 60 3 700 24 886 60
	242	2 817 88	1 069 900 1 969	1 102 50	1 600 2 400 4 000	972	2 073	009	765
968 1 050 2 018	2 025 1 975 4 000	400 900 1 300	912 50 1 864 50 2 777	1 425 2 425 3 850	2 020 2 730 4 750	5 756 50 2 150 7 906 50	1 700 4 500 6 200	1 855 3 245 5 100	1 090 1 660 2 750
4th sup'v y dist. Elementary schools Secondary schools. Total.	5th sup'v'y dist. Elementary schools. Secondary schools. Total	6th sup'v'y dist. Elementary schools. Secondary schools. Total.	7th sup'v'y dist. Elementary schools. Secondary schools. Total	Dondaga co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total	2d sup'v'y dist. Elementary schools. Secondary schools. Total.	3d sup'v'y dist. Elementary schools. Secondary schools. Total.	4th sup'v'y dist. Elementary schools. Secondary schools. Total	5th sup'v'y dist. Elementary schools. Secondary schools. Total	Intario co., Ist sup'v'y dist. Elementary schools Secondary schools Total

 $\label{eq:table_to_table} {\rm Table} \ 6 \ (continued)$ Financial statement showing payments by public schools

		U TION OF NESS PUPILS CES	\$248 61 \$2 20 330 81	\$507	39 11 459 50 97 69 459 50	516 44 50 236 33 50	256 43 520 43 90 33 520		300
	· ·	ANCE BUSINESS OFFICES	\$44 60 \$5		61 61		505 37 79 83 585 20		15 10 25
	KS,	SUPPLIES	\$666 93 276 46 943 39	254 40	254 40 47 74 28 17	1577 59 928 37 2 505 96	3 093 51 1 198 05 4 291 56	220 34	418 SS 38 47 457 35
	LIBRARIES		\$384 57 79 80 46£ 37	495	495 S4 212 98 152 57 365 55	536 64 355 23 891 87	326 05 298 29 624 34	139 44	351 63 10 ::
	PHOMAKAA	FTC.	\$1 923 14 433 11 2 356 25		758 86 325 50 1 084 36	4 226 58 1 073 25 5 299 83	4 840 31 1 248 95 6 089 26	1 095 51	823 62 199 30
	IERS	WOMEN	\$30 460 89 6 361 23 36 822 12	264	21 725 56 2 350 24 075 56	60 714 63 11 238 75 71 953 38	57 401 64 13 375 48 70 777 12	26 136 11	20 409 32 1 875 :-
SALARIES	TEACHERS	MEN	\$921	523	2 430 650	600 400 1 000	4 177	3 984 50	747
		PRINCIPAL	\$1 915 2 913 4 828		700 1 350 2 050	8 444 4 106 12 550	5 977 50 5 222 50 11 200		: : 006 650 7
		SUPERIN- TENDENT							
	SUPERVISORY DISTRICTS		Ontario co. (concluded) 24 sup vy dist. Elementary schools. Sceondary schools. Total.	hools	4th sup'v'y dist. Elementary schools. Secondary schools. Total.	3t : : :	2d sup'v'y dist. Elementary schools Secondary schools Total	3d sup'v'y dist. Elementary schools. Secondary schools. Total.	÷ :

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1 288 15		48 918 48 918	25 605 33 605	125	228 97		2 446 69	36 472 36 472	50 931 83 50931 83
		9 4 10 19 4	51 22 72	20 20 40		23 13 36		10 10 20	122 771
	31 50 10 41 50		16 66 4 80 21 46	73 33 16 67 90	25	45 10 55	32 45 12 55 45	17 50 7 50 25	13
22 92	159 35 77 61 236 96	156 71 38 02 194 73	486 59 120 12 606 71	319 05 181 25 500 30	243 23 151 63 394 86	74 67 16 10 90 77	273 55 133 77 407 32	200 28 93 64 293 92	1 032 96 402 56 1 435 52
216 05	214 33 120 75 335 08	155 23 82 93 238 16	196 77 133 04 329 81	337 79 42 379 79	331 59 37 19 368 78	225 93 14 239 93	369 90 87 22 457 12	325 96 79 43 405 39	341 63 101 79 443 42
380 53	1 571 56 374 1 945 56	562 08 117 65 679 73	1 020 41 197 20 1 217 61	695 61 305 58 1 001 19	726 08 200 926 0S	712 70 110 822 70	587 93 262 13 850 06	749 42 328 25 1 077 67	$\begin{array}{c} 1 & 909 & 17 \\ 751 & 43 \\ 2 & 660 & 60 \end{array}$
13 455	24 230 55 3 900 28 130 55	13 878 94 2 200 :- 16 078 94	23 619 76 3 178 48 26 798 24	24 865 24 3 975 28 840 24	24 771 50 2 225 26 996 50	24 450 86 1 100 25 550 86	15 919 90 2 114 18 033 90	17 253 98 2 747 50 20 001 48	28 540 38 6 441 34 981 38
1 062	3 447 14	985 50	1 047 100 1 147	2 780 10	432	360	2 890	2 388	1 001 30 20 1 021 30
	950 2 350 3 300	745 825 1 570	1 214 1 636 2 850	850 2 400 3 250	400 900 1 300	500 250 750	445 2 080 2 525	808 95 2 241 05 3 050	1 325 3 975 5 300
2d sup'v'y dist. Elementary schools. Secondary schools. Total.	3d sup'v'y dist. Elementary schools. Secondary schools. Total.	Oswego co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Elementary schools. Secondary schools. Total.	3d sup'v'y dist. Elementary schools Secondary schools. Total.	4th sup'v'y dist. Elementary schools. Secondary schools. Total.	5th sup'v'y dist. Elementary schools. Secondary schools. Total.	Otsego co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Elementary schools. Secondary schools. Total.	3d sup'v'y dist. Elementary schools. Secondary schools. Total.

 $\label{eq:total_total} {\rm Table} \ 6 \ (continued)$ Financial statement showing payments by public schools

			SALARIES						FOR	
SUPERVISORY DISTRICTS			TEACHERS	IERS	DOUGHAN #4	LIBRARIES	STATIONERY	PULSORY	BOARD	PORTA-
	SUPERIN- TENDENT	PRINCIPAL	MEN	WOMEN	ETC.		SUPPLIES	ANCE	AND BUSINESS OFFICES	TION OF PUPILS
Otsero co. (concluded) 4th sup'v'y dist. Elementary schools. Secondary schools. Total.		\$1 025 2 325 3 350	\$679 17 550 17 1 229 17	\$22 412 16 3 485 :: 25 897 16	\$853 57 385 1 238 57	\$224 71 209 43 434 14	\$505 47 87 77 593 24	\$36 55 36 55		\$2 245 2 245
5th sup'v'y dist. Elementary schools. Secondary schools. Total		590 2 110 2 700	828	16 549 40 2 436 18 985 40	. 595 44 304 57 900 01	803 66 82 14 885 80	133 26 63 21 196 47	2 14 86 3	\$18 15 :: 33 ::	1 593 12
6th sup'v'y dist. Ellementary schools. Secondary schools. Total		343 1 257 1 600	1 266	13 204 60 725 13 929 60	322 39 105 427 39	468 01 6 16 474 17	114 87 56 13 171	7 33 4 67 12		2 558 52 2 558 52
Putnam co. Elementary schools. Secondary schools. Total.		4 541 25 3 810 8 351 25	2 183 45	35 804 40 6 239 54 42 043 94	2 908 62 718 :: 3 626 62	899 64 101 94 1 001 58	1 319 07 300 65 1 619 72	250 50 300	72 50 117 50 190	454
Renselaer co., 1st sup'v'y dist. Blementary schools. Secondary schools. Total		566 67 1 533 33 2 100	1 468	25 827 83 2 183 50 28 011 33	1 454 311 1 765	636 54 39 54 675 54	248 72 90 08 338 80	15 5 20	102 48 150	90 40
2d sup'v'y dist. Elementary schools. Secondary schools. Total		190 760 950	1 650	17 140 970 18 110	678 81 121 799 81	242 21 5 25 247 46	128 35 63 90 192 25	9 6	41 25 27 50 68 75	436
		1 778 725 2 503	872 70 300 1 172 70	25 943 28 25 943 28	1 803 82 77 :: 1 880 82	483 33	302 92	45		

111			Lini	1110130	or LD	0011101	.,		10.
	238	130		210	645 75	648	335	448 49	
296 86 82 60 379 46	217 56 350 75 568 31		30 15	12 50 12 50 25	17 79 17 79 35 58	50 20 	60 90 150	70 140	
660 70 156 80 817 50	393 30 2 50 395 80		12 75	12 50 12 50 25	85 80	16 60 13 60 30 20	125 25 30 155 25	15	31 25 3 75 35
3 561 28 903 22 4 464 50	728 14 561 34 1 289 48	163 96 34 78 198 74	200 40 60 95 261 35	243 88 27 50 271 38	323 14 244 05 567 19	199 62 120 72 320 34	290 89 228 73 519 62	313 27 84 06 397 33	84 70 4 83 89 53
717 39 186 97 904 36	478 55 201 48 680 03	430 45 33 93 464 38	406 70 82 84 489 54	147 14 38 43 185 57	677 11 196 69 873 80	374 79 22 21 397	537 94 117 31 655 25	299 25	200 53 1 80 202 33
9 850 41 1 529 43 11 379 84	1 969 08 979 25 2 948 33	696 55 186 50 883 05	781 57 192 70 974 27	599 94 242 841 94	1 377 92 690 64 2 068 56	1 515 03 425 1 940 03	1 790 56 575 :- 2 365 56	535 28 50 585 28	946 125
73 537 70 12 385 93 85 923 63	40 078 21 11 192 02 51 270 23	18 806 17 980 :: 19 786 17	26 143 1 600 27 743	20 465 16 1 525 :: 21 990 16	27 094 18 5 166 32,260 18	29 009 70 3 245 32 254 70	31 806 42 5 903 74 37 710 16	19 890 25 400 :: 20 290 25	20 086 08 1 625 :: 21 711 08
8 480 2 800 11 280	3 529 05 1 308 75 4 837 80	2 151 2 151		589 72	2 101 950 3 051	1 572 50 1 622	1 732	1 472	930
15 173 34 5 021 66 20 195	2 175 3 297 50 5 472 50	1 010 1 300 2 310	1 025 2 150 3 175	400 1 500 1 900	2 509 2 129 4 638	1 685 2 815 4 500	2 350 2 250 4 600	1 050 500 1 550	525 1 400 1 925
Rockland co. Elementary schools. Secondary schools. Total	St Lawrence co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Elementary schools. Secondary schools. Total.	3d sup'v'y dist. Elementary schools. Secondary schools. Total.	4th sup'v'y dist. Elementary schools. Secondary schools. Total.	5th sup'v'y dist. Elementary schools. Secondary schools. Total.	6th sup'v'y dist. Elementary schools. Secondary schools. Total.	7th sup'v'y dist. Elementary schools. Secondary schools. Total.	8th sup'v'y dist. Elementary schools. Secondary schools. Total.	Saratoga co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.

 $\label{eq:table_continued} \text{Table 6 } (continued)$ Financial statement showing payments by public schools

N A OUR	PORTA-	PUPILS			\$160		701 64	180	875
FOR	BOARD	BUSINESS OFFICES	\$80 20 100			367 38 339 12 706 50			38 50 23 50 62
TWOO GOD	FULSORY ATTEND-	ANCE	\$190 10 200	50 25 75	59 75	187 50 62 50 250	w 6110	33 15 16 17 49 32	55 55
SHOUGHABL	STATIONERY AND	SUPPLIES	\$388 48 97 02 485 50	220 64 41 50 262 14	566 18 200 : 766 18	715 43 264 84 980 27	28 47 15 70 44 17	138 23 36 65 174 88	256 68 254 05 510 73
	LIBRARIES		\$600 14 32 07 632 21	991 91 3 75 995 66	631 38 45 676 38	601 26 105 90 707 16	263 30 10 273 30	1 335 42 68 12 1 403 54	338 45 72 04 410 49
	TANITORS	ENGINEERS ETC.	\$1 369 13 537 50 1 906 63	2 166 25 289 2 455 25	1 263 04 250 1 513 04	4 920 93 585 87 5 506 80	281 05 69 50 350 55	657 53 200 857 53	1 354 13 684 3 2 038 13
	ERS	WOMEN	\$28 722 26 4 486 33 208 26	27 036 40 3 225 30 261 40	21 S58 50 2 460 24 318 50	53 820 24 3 959 37 57 779 61	16 473 74 525 16 998 74	15 452 69 3 286 08 18 738 77	25 308 75 5 650 30 958 75
SALARIES	TEACHERS	MEN	\$1 234	360	1 649	3 438 90 3 438 90	4 678 50 4 678 50	9 502	6 467 75
		PRINCIPAL	\$1 090 1 110 2 200	1 050 1 400 2 450	750 800 1 550	3 600 80 1 399 20 5 000	125 625 750	766 66 1 583 34 . 2 350	1 050 2 350 ::
		SUPERIN- TENDENT							
	SUPERVISORY DISTRICTS		Sarataga vo. (concluded) 2d sup v v dist. Elementary schools. Secondary schools. Total.	3d sup'v'y dist. Elementary schools. Secondary schools. Total.	4th sup'v'y dixt. Elementary schools. Secondary schools. Total	Schenectady co. Elementary schools. Secondary schools. Total.	Schoharie co., tst sup'v'y dist. Flemontary schools. Secondary schools. Total.	2d sup'v'y dist. Elementary schools. Secondary schools. Total.	3d sup'v'y dist. Elementary schools Secondary schools Total

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10 22 941 35 16 22 941 35	112 46 1 032 10 87 46 1 032 10 199 92 1 032 10	68 75 125 52 75 125 121 50 125	167 20	222	296 21 104 25 400 46 928	137 1 227 25 41 74 1 227 25 178 74 1 227 25	10 388 23 5 388 23 15 388 23	165	56 10 35 46 91 56
10	150	63 48 28 71 92 19	202 50		115 50 3 118 50	33 er 58			48 06 62 64 110 70
136 75 88 17 224 92	126 63 50 176 63	95 19 132 07 227 26	181 24 110 83 292 07	268 06 20 50 288 56	218 62 69 46 288 08	392 55 87 70 480 25	37 73 6 29 44 02	306 61 95 401 61	515 97 195 60 711 57
56 82 44 :: 100 82	72 66 60 11 132 77	109 54 130 12 239 66	785 60 34 40 820	167 09 18 34 185 43	66 72 113 15 179 87	487 51 151 638 51	1 212 95 100 1 312 95	237 24 33 :: 270 24	164 96 212 14 377 10
783 59 134 67 918 26	728 17 374 50 1 102 67	1 100 60 435 1 535 60	1 717 67 268 49 1 986 16	1 649 04 158 1 807 01	958 25 292 16 1 250 41	940 57 270 1 210 57	363 15 69 50 432 65	971 95 365 83 1 337 78	1 033 16 430 1 463 16
21 612 80 1 106 22 718 80	20 739 2 700 23 439	19 096 30 3 820 22 916 30	22 657 71 3 666 60 26 324 31	25 079 63 1 275 26 354 63	23 763 68 4 720 :: 28 483 68	21 888 41 3 047 32 24 935 73	16 297 SS0 17 171	25 792 47 3 550 29 342 47	24 418 84 5 100 29 518 84
1 666 30	936 900 1 836	4 009	660 800	728	1 369 80 800 :: 2 109 80	009	4 089	679 93	3 119 50
1 312 1 113 2 425	500 900 1 400	1 285 2 115 3 400	1 666 70 533 30 2 200	700 600 1 300	1 626 2 174 3 800	757 1 543 2 300	285 1 115 1 400	650 1 800 2 450	1 319 65 3 280 35 4 600
Schuyler co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Ekinentary schools. Secondary schools. Total.	Seneca co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Edonentary schools. Secondary schools. Total.	Steuben co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Elementary schools. Secondary schools. Total.	3d sup'v'y dist. Elementary schools. Secondary schools. Total.	4th sup'v'y dist Edementary schools. Secondary schools. Total.	5th sup'v'y dist. Licenentary schools. Secondary schools. Total.	6th sup'v'y dist. Elementary schools Secondary schools Total

 ${\bf TABLE} \ \ (continued)$ Financial statement showing payments by public schools

TRANS-	TRANS- PORTA- TION OF PUPILS		\$281						500
FOR SCHOOL BOARD AND BUSINESS OFFICES		\$68 16 107 29 175 45	254 43 282 67 537 10	400 138 538	459 17 358 95 818 12		20 55 5 55 25 55	145 157 68 302 68	
FOR COM- PULSORY ATTEND- ANCE			\$75 75	533 79 \$66 96 600 75	515 90 47 50 563 40	231 89 26 66 258 55		30	
STATIONERY AND SUPPLIES			\$227 80 195 24 423 04	2 994 50 882 29 3 876 79	5 259 63 1 638 82 6 898 45	2 569 52 582 94 3 152 46	287 85 67 55 354 85	300 88 68 06 368 94	365 83 283 42 649 25
	LIBRARIES		\$932 17 137 01 1 069 18	922 77 263 24 1 186 01	797 45 461 12 1 258 57	435 260 58 695 58	148 12	156 22 20 S5 177 07	126 31 150 92 277 23
SALARIES	JANITORS, ENGINEERS ETC.		\$809 53 336 89 1 146 42	10 770 97 2 833 98 13 604 95	8 100 85 2 050 08 10 150 93	7 168 46 1 181 70 8 350 16	1 042 68 166 1 208 68	1 087 90 419 37 1 507 27	1 698 91 300 1 998 91
	TEACHERS	WOMEN	\$23 033 22 3 814 92 26 848 14	90 096 51 20 215 71 110 312 22	67 861 35 13 593 81 81 455 16	52 308 94 8 415 75 60 724 69	21 702 60 3 200 24 902 60	30 446 08 3 020 33 466 08	28 199 39 2 669 10 30 868 49
		MEN	\$1 909 80 888 80 2 798 60	7 922 65 4 096 12 018 65	4 917 C6 1 400 ·· 6 317 06	1 215 1 000 2 215	6 272 68	3 862	7 453 38 700 :: 8 153 38
	PRINCIPAL		\$764 80 2 014 20 2 779	8 540 54 10 281 33 18 821 87	9 183 33 7 526 27 16 709 60	9 370 3 650 13 020	4 730 06 967 5 697 06	1 665 3 000 4 665	650 1 500 2 150
		SUPERIN- TENDENT							
SUPERVISORY DISTRICTS			Steuben co. (concluded) 7th sup V y dist. Elementary schools. Secondary schools. Total.	Suffolk co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Elementary schools. Secondary schools. Total.	3d sup'v'y dist. Elementary schools. Secondary schools. Total.	Sullivan co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Elementary schools. Secondary schools. Total	3d sup'v'y dist. Flementary schools. Secondary schools. Total.

1117			EXP	ENSES (JE ÆDU	CATION			13	51
750 70	453 75	875	786	255	582 62			472 50		
45 20 20 60 65 80	72 91 40 89 113 80	39 92 8 90 48 82	43 96 43 97 87 93	14 20 34			67 85	150 45 195		
28 1 29	9 67 5 33 15	19 92 1 33 21 25	12	2 25	22 27 17 73 40	160	158 25 31 22 189 47	09		
203 18 128 10 331 28	61 97 18 35 80 32	51 94 14 70 69 64	151 37 29 25 180 62	231 64 250 91 482 55	187 86 164 18 352 04	1 110 18 246 15 1 356 33	739 11 144 42 883 53	286 44 55 :: 341 44	105 29	707
277 55 103 93 381 48	409 80 13 39 423 19	544 76 16 98 561 74	76 83 24 53 101 36	336 17 247 65 583 82	201 55 135 50 337 05	149 96 16 04 166	233 74	247 57 55 75 303 32	70 007	8
827 28 265 52 1 092 80	614 37 79 50 693 87	596 81 129 17 725 98	542 09 240 782 09	772 15 375 1 147 15	964 27 354 14 1 318 41	2 280 82 300 :. 2 580 82	2 606 61 295 79 2 902 40	1 407 08 200 1 607 08	979 46	D K B B B B B B B B B B B B B B B B B B
17 806 3 598 21 404	17 903 25 600 18 503 25	14 496 18 961 15 457 18	14 099 2 655 16 754	21 227 40 2 825 24 052 40	22 223 4 292 26 515	29 925 84 4 142 50 34 068 34	35 924 46 3 296 64 39 221 10	30 748 65 3 700 34 448 65	20 716 45	017
2 182 10	1 282 40	1 453 100 1 553	1 451 54	248 60	2 142 750 2 892	3 754	8 585 56 8 585 56	4 953 1 135 6 088	4 695	
1 288 2 162 3 450	664 12 960 88 1 625	770 810 1 580	423 1 491 1 914	450 1 650 2 100	1 281 2 389 3 670	3 350 500 3 850	786 2 385 3 171	1 200 400 1 600		:
Tioga co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Elementary schools. Secondary schools. Total.	3d sup'v'y dist. Elementary schools. Secondary schools. Total.	Tompkins co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Elementary schools. Secondary schools. Total.	3d sup'v'y dist. Elementary schools. Secondary schools. Total.	Ulster co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Elementary schools. Secondary schools. Total.	3d sup'v'y dist. Elementary schools. Secondary schools. Total.	4th sup'v'y dist. Elementary schools. Secondary schools. Tot-ol.	L Utal

 ${\rm TABLE} \ \ 6 \ \ (continued)$ Financial statement showing payments by public schools

			SALABIES						FOR	o and a second
SUPERVISORY DISTRICTS			TEACHERS	IERE	JANIJORS	LIBRARIES	STATIONERY AND	FOR COM- PULSORY ATTEND-	SCHOOL BOARD AND	TRANS- PORTA- TION OF
	SUPERIN- TENDENT	PRINCIPAL	MEN	WOMEN	ENGINEERS ETC.		SUPPLIES	ANCE	BUSINESS	PUPILS
Warren co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.		81 500 2 325 3 825	\$760	\$22 807 09 3 605 75 26 412 84	\$1 990 91 513 70 2 501 61	\$723 91 30 58 754 49	\$420-93 236-79 657-72	\$651 67 13 33 665	\$199 83 105 92 305 75	
2d sup'v'y dist. Elementary schools. Secondary schools. Total.		351 1 269 1 620	2 515 . 2 515 .	15 934 900 16 534	851 43 122 50 973 93	562 02 62 09 624 11	105 82 22 67 128 49	12 8 30 	12 80 	
3d sup'v'y dist. Elementary schools. Secondary schools. Total.		312 738 1 050	882	12 526 775 13 301	464 87 75 539 87	366 08 40 78 406 86	33 09	37 50 12 50 50	40 10 50 : :	
Washington co., 1st sup'vy dist. Elementary schools. Secondary schools. Total.		250 750 1 000	250	18 323 20 850	388 53 60 448 53	108 S6 5 5 113 S6	25 52 4 73 30 25	15		\$384.36
2d sup'v'y dist. Blomentary schools Secondary schools. Total.		1 225 2 975 4 200	416	30 643 55 5 150 35 793 55	1 169 62 523 63 1 693 25	254 76 38 :- 292 76	220 98 136 70 357 63	211 10	27 31 52 58 52	425 90 515
3d sup'vy dist. Elementary schools. Secondary schools. Total.		1 745 41 2 154 59 3 900	2 231	36 091 15 6 143 75 42 234 90	2 925 38 339 3 264 38	343 92 27 60 371 52	863 33 159 84 1 023 17	184 34 12 16 196 50	262 18 50 280 50	180
4th sup vy dist. Elementary schools. Secondary schools. Total.		1 025 1 875 2 900	1 258	21 072 50 3 662 50 24 735	1 177 63 400 50 1 578 13	344 12	285 43 109 49 394 92			: : : 83 : 83

672 S0 1 736 22 125 69 1 033 08 624 26 75 50 70 116 75 116 75 2 70		1 711 25 29 186 51 1 801 34 584 25 406 03 107 6 6 6 6 6 3 3 4 850 2 23 80 797 03 541 76 157 10	1 170 1 712 26 866 15 1 699 43 1 382 06 186 82 90 50 63 99 51 45 63 99 51 45 63 99 51 45 63 99 51 45 63 99 51 45 63 99 51 45 63 99 51 45 63 99 51 45 63 99 51 45 69 92 526 81 69 71 45 46 92 51 69	11 820 71 2 200 94 300 16 12 077 47 451 30 7 768 16 1 025 25 2 441 35 7 17 68 16 1 078 88 25 45 15 17 496 02 17 496 02 17 496 02 18 28 25 45 18 25 45 18 25 45 18 25 17 496 18 18 25 20 18 35 25 18	11 900 25 6 131 45 76 537 27 10 261 79 548 99 9 265 78 954 96 824 65 264 16 250 25 11 431 45 94 222 77 12 778 08 10 905 93 1 310 1111 67 264	4 000 1 478 87 869 18 4 019 46 7742 95 2 177 70 40 1813 34 156 66 6 700 1 478 45 694 68 5 249 11 809 95 3 121 01 60 470	950. 4 505 32 047 34 3 710 55 739 36 2 067 43 215 120 1500 3 545 4 183 62 588 22 35 592 34 4 129 18 801 36 2 655 65 250 173	810 . 1 839 71 25 461 34 805 89 107 10 265 25 5 89 85 8 324 26 710 90 1 901 51 28 710 90 1 006 22 265 35 324 26 26 75 2 75 25	1 400 1 875 4 200 1 875 4 0 463 69 2 086 81 4 20 47 1 556 84 75 4 200
2 418 45 536 47	22 125 4 384 26 510	29 186 5 810 34 996	712 26 866 750 4 270 462 31 136	200 94 300 603 63 17 496 803 63 111 796	131 45 76 537 300 17 685 431 45 94 222	37 369 8 325 45 694	32 047 3 545 3 545 35 592	859 71 25 461 41 80 3 249 901 51 28 710	33 131 7 332 340 463
	$\frac{672}{397}$	711 138 850	$\frac{170}{480}$	820 270 090	900 350 250	000 700 700	950 500 450	810 090 900	200 200 200
	2d sup'v'y dist. Flementary schools Scorndary schools. Total.	3d sup'v'y dist. Elementary schools. Secondary schools. Total.	4th sup'v'y dist. Elementary schools. Secondary schools. Total.	Westchester co., 1st sup Vy dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Elementary schools Secondary schools. Total	3d sup'v'y dist. Elementary schools. Secondary schools. Total.	4th sup vy dist. Elementary schools Secondary schools. Total	Vyoming co., 1st sup'v'y dist. Elementary schools Secondary schools Total.	2d sup'v y dist. Elementary schools. Secondary schools. Total.

 ${\bf TABLE} \ \ 6 \ \ (continued)$ Financial statement showing payments by public schools

			SALARIES						FOR		
SUPERVISORY DISTRICTS			TEACHERS	TERS	The state of the s	LIBRARIES	TEXTBOOKS, STATIONERY	FOR COM- PULSORY	SCHOOL	TRANS- PORTA-	
	SUPERIN- TENDENT	PRINCIPAL	MEN	WOMEN	ENGINEERS ETC.		SUPPLIES	ATTEND-	AND BUSINESS OFFICES	TION OF PUPILS	
Wyoming co. (concluded) 3d sup v'y dist. Elementary schools. Secondary schools. Total.		\$2 000 2 750 4 750	\$1 686 900 2 586	\$31 636 76 7 150 38 786 76	\$1 647 60 630 50 2 278 10	\$419 16 44 38 463 54	\$417 31 273 52 690 83	\$20 50 12 :	\$193 40 125 60 319		
Yates co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.		600 950 1 550	1 992 500 2 492	20 879 1 800 22 679	624 49 150 774 49	316 67 46 90 363 57	126 76 75 12 201 88			\$307	
2d sup'v'y dist. Elementary schools. Secondary schools. Total.		449 1 376 1 825	1 170	19 481 12 1 339 94 20 821 06	411 84 91 58 503 42	344 17 77 23 421 40	184 56 19 61 204 17	10 10 10 10 10 10 10 10 10 10 10 10 10 1		550	
VILLAGES UNDER SUPERIN- TENDENTS										:	
Albion Elementary schools. Secondary schools. Total	\$1 000 :- 900 .1 900	1 000	3 350 3 350	10 385 4 749 79 15 134 79	900 600 1 500	65 91 53 156 53	10 15 25	200			
Catskill Elementary schools Secondary schools Total	1 500 2 200	850 850	650	9 480 5 045 14 525	900 720 1 620	58 35 99 93 99	284 156 32 440 32	250 50 ::-			
Fredonia Elementary schools Secondary schools Total	1 200	000		12 141 57	1 280	92 96	913 74				
											_

111]			Ехрі	ENSES (ог Ерг	CATION			191
			1 316 67 263 33 1 580	424 32 95 519 32	100 50 150	209 33 69 77 279 10		494 27 123 617 27	1 373 72 528 45 1 902 17
302 75 . 43 75 . 346 50 .		200	575	250 40 290	100	120	200	108 12 120	250 25 275
1 914 49 759 21 2 673 70	2 400 1 441 86 3 841 86	888 38 666 67 1 555 05	2 095 81 1 351 04 3 446 85	799 17 242 84 1 042 01	908 32 791 94 1 700 26	1 016 46 241 94 1 258 40	1 550 824 77 2 374 77	329 69 126 31 456 00	1 996 97 872 91 2 869 88
83 76 307 14 390 90	200 600 800	06 8 8 800	33 10 175 55 208 65	112 47 40 02 152 49	25 70 15 35 41 05	10 30 44 40 44	59 55 30 89 55	75 95 18 98 94 93	113 76 43 06 156 82
2 225 80 785 80 3 011 60	1 590 840 2 430	933 34 466 66 1 400	2 760 690 3 450	2 271 89 1 005 42 3 277 31	1 880 33 440 32 2 320 65	1 929 65 520 2 449 65	1 994 700 2 694	1 616 72 418 2 034 72	3 182 50 1 212 4 394 50
25 810 48 5 200 : 31 010 48	22 271 41 7 062 29 333 41	10 575 7 300 17 875	22 932 35 5 997 50 28 929 85	20 202 75 5 525 75 25 727 75	10 184 57 3 510 13 694 57	14 886 85 4 581 38 19 468 23	18 821 5 300 24 121	15 887 94 5 965 21 852 94	32 851 88 9 172 64 42 024 52
2 828 2 828	360 1 290 1 650		2 250 2 800	2 000 2 000	2 100 2 675	675 225 900	3 350 3 350	895 80 895 80	900 200 1 100
1 895 1 600 3 495	1 100 1 100	1 333 667 2 000	1 850	1 100 1 100		1 200 1 200			1 300 1 300
2 080 520 2 600	1 300 1 200 2 500		$\begin{array}{c} 1 & 725 & \dots \\ 575 & \dots \\ 2 & 300 & \dots \end{array}$	$\begin{array}{c} 1 \ 750 \ \dots \\ 450 \ \dots \\ 2 \ 200 \ \dots \end{array}$	1 000 800 1 800	1 500 2 000	2 160 600 2 700	$\begin{array}{c} \dots & 520 \\ 380 \\ 1900 \end{array}$	1 800 2 300
Freeport Elementary schools Secondary schools Total	Glen Cove Flementary schools Secondary schools Total	Haverstraw Elementary schools Secondary schools Total	Hemrstead Elementary schools Secondary schools Total	Herkimer Flementary schools Secondary schools Total	Hoosiek Falls Elementary schools. Secondary schools. Total.	Hudson Falls Elementary schools Secondary schools. Total.	Huntington Elementary schools Secondary schools. Total.	Ilion Elementary schools. Secondary schools. Total.	Lansingburg Elementary schools. Secondary schools. Total

 $\label{eq:total_total} {\rm Table} \ \ 6 \ (continued)$ Financial statement showing payments by public schools

			SALARIES						FOR	
VILLAGES UNDER SUPERINTENDENTY			TEAC	FEACHERS	NATORS	LIBRARIES	STATIONERY AND	FOR COM- PULSORY ATTEND-	BOARD	TRANS- PORTA-
	SUPERIN- TENDENT	PRINCIPAL	MEN	WOMEN	ENGINEERS ETC.		SUPPLIES	ANGE	BUSINESS	PUPILS
Lawrence Elementary schools Scondary schools Total	\$2 500 3 000	\$5 300 1 000 6 300	\$330 1 115 1 445	\$30 220 58 5 865 36 085 58	\$5 025 625 5 650	\$164 41 38 66 203 07	\$2 707 19 448 15 3 155 31	\$710 90 800	\$622 78 700	
Lostershire Elementary schools Secondary schools Total	1 000 950 1 950			10 966 S0 3 419 37 14 386 27	800 300 1 100	20 163 90 183 90	107 85 67 174 85		379 51 250 629 51	
Malone Elementary schools Secondary schools Total	1 275 425 1 700	1 600	1 900	16 63.1 06 4 456 21 090 06	1 042 800 1 842	568 82 568 81 1 137 63	1 237 82 381 33 1 619 15	300		
Mamaroneck Elementary schools Se ondary schools Total	2 115 705 2 820	3 450 1 250 4 700	4 250 4 250	20 292 42 3 185 23 477 42	3 521 500 4 021	69 97 200 : 269 97	1 260 27 629 69 1 889 96	525 75		
Mechanicville Elementary schools. Secondary schools. Total.	1 200 500 1 700	1 100	800 800	19 340 2 085 21 425	1 295 64 350 1 645 64	55 97 55 97	789 24 100 889 24	131 20 25 :0 156 20	375 100 475	
Medina Elementary schools Secondary schools Total	1 200 600 1 800	1 100	800 800	11 533 40 5 950 17 483 40	1 300 400 1 700	40 25 73 65 73	300 167 51 467 51			
Newark Elementary schools Secondary schools Total	1 782 1 782	1 287	773 1 546	12 072 85 6 036 42 18 109 27	1 205 78 602 88 1 808 66	156 12 156 12	264 37 182 05 446 42	250	222 87 . 111 43 . 334 30 .	

750 100 850		46 55 20 : . 66 55			214 23 207 421 23		42 99 42 99	500 245 745
360 385	350 50 400	200 50 250	50 50 100	370	300	75 25 100	590	250 10 260
1 012 61 1 003 91 2 016 52	1 775 98 1 093 98 2 869 96	235 16 90 :: 325 16	1 652 32 813 65 2 465 97	1 195 576 35 1 771 35	930 64 730 :: 1 660 64	37 50 75 :: 112 50	3 142 18 1 571 11 4 713 29	408 355 33 763 33
	75	79 76 37 28 117 04	5688 50888 50888	08.9	19 77 49 89 69 66	110 05 18 19 128 24	200 53 50 253 50	42 34 30 50 72 84
1 744 96 500 :	2 036 1 200 3 236	910 11 400 :: 1 310 11	2 780 650 3 430	2 705 1 100 3 805	1 230 615 1 845	757 73 493 73 1 251 46	4 125 910 64 5 035 64	1 914 666 2 580
18 997 90 5 885 24 882 90	30 949 30 8 300 39 249 30	8 427 11 3 535 11 962 11	16 525 7 305 23 830	17 850 5 650 23 500	15 450 5 060 20 510	6 983 5 530 12 513	53 776 51 9 350 63 126 51	17 597 34 2 729 40 20 326 74
	480 2 620 3 100	20 980		1 600 : 2 700 : 4 300 :	300 100 :	1 800	700 5 000 5 700	2 900 2 900
2 050 1 300 3 350	1 500 1 500	1 600 1 600	2 600 1 100 3 700	1 600 1 600		500 1 600 2 100	7 500 1 500 9 000	1 100 1 100
1 875 625 2 500	1 700 800 2 500	1 100 500 1 600	1 100 1 100 2 200 : :	1 600 800 2 400	1 700 800 2 500	600 600 1 200 : :	2 800 2 800 2 800	1 260 940 2 200
Nyack Blementary schools Serondary schools Total	Ossining Blementary schools Secondary schools Total	Омедо Elementary schools. Secondary schools. Total.	Patchogne fdementary schools. Secondary schools. Total.	Peekskill, district 7 Elementary schools. Secondary schools. Total.	Peekskill, district 8 Elementary schools. Secondary schools. Total.	Penn Yan Elementary schools. Secondary schools. Total.	Port Chester Elementary schools. Secondary szhools. Total.	Saranac Lake Elementary schools. Secondary schools. Total.
	1 875 2 050 1 300 5 885 500 24 882 90 2 244 96 7 2 016 52 856 850 850 850 850 850 850 850 850 850 850	1 875 2 050 18 07 1744 96 1 012 61 360 750 2 500 3 350 24 882 2 244 96 2 244 96 2 016 52 385 50 1 700 480 30 90 2 036 75 1 775 98 50 2 500 1 500 2 620 8 300 3 249 30 2 036 75 1 93 39 2 500 1 500 3 100 3 249 30 3 236 75 2 869 96 400	1 875 2 050 18 97 1744 1012 61 360 750 2 500 3 350 24 882 2 244 96 2 016 52 385 100 1 700 480 30 949 30 2 036 75 1 093 39 50 8 00 1 500 3 100 3 249 30 3 236 75 2 869 96 400 1 100 1 600 1 600 1 600 1 90 11 100 37 28 30 30 46 1 600 1 600 1 600 1 90 11 362 </td <td>1 875 2 050 18 977 90 1 744 96 1 012 61 350 250 2 500 3 350 244 96 2 244 96 2 016 52 385 1 003 91 250 1 003 91 250 1 003 91 250 1 003 91 250 1 003 91 2 016 52 385 1 003 3 50 <td< td=""><td>1 875 2 050 18 977 90 1 744 96 1 012 61 350 250 1 003 91 25 1 003 25 1 003 25 1 003 25 1 003 25 20 1 003 25 1 003 25 20 1 003 25 1 003 25 1 003 25 1 003 25 20 20 20 25 20 1 003 20 <</td><td>1 875 2 050 18 977 90 1 744 96 1 012 61 350 250 1 003 91 25 1 003 25 1 003 25 1 003 25 1 003 25 20 1 003 25 1 003 25 20 1 003 25 1 003 25 1 003 25 1 003 25 1 003 25 20 25 1 003 25 20 25 20 25 20 25 20 25 20 25 20 25 20 25 20 25 20 25 20 25 20 25 20 25 20 25 20 25 20 20 25 20 25 20 25 20 20 25 20 20 20 25 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20</td><td>1 875 2 050 18 907 90 1 744 96 1 012 61 350 750 2 500 3 350 2 882 90 2 244 96 2 016 52 385 100 2 500 3 350 2 882 90 2 244 96 1 012 61 385 350 1 700 1 500 2 630 3 949 30 2 036 775 1 093 18 400 1 100 1 500 3 100 3 240 3 236 775 2 869 96 400 1 100 1 500 3 100 3 247 11 3 101 3 789 3 56 46 1 100 1 600 1 600 1 600 1 600 1 600 1 600 1 600 1 600 1 600 1 600 1 600 1 600 1 600 1 600 2 465 96 1 60 6 60 1 600 2 65 2 65 2 65 2 65 2 65 2 65 2 65 2 65 2 65 2 65 2 65 2 65 2 65 2 65 2 65 2 65 2 65 2 65 2 65 2</td><td>1 875 2 650 3 600 1 744 96 1 744 96 1 012 61 350 100 1 010 1 010 2 106 52 350 1 010 1 010 2 106 52 355 1 010 1 010 1 010 2 106 52 355 1 010</td></td<></td>	1 875 2 050 18 977 90 1 744 96 1 012 61 350 250 2 500 3 350 244 96 2 244 96 2 016 52 385 1 003 91 250 1 003 91 250 1 003 91 250 1 003 91 250 1 003 91 2 016 52 385 1 003 3 50 <td< td=""><td>1 875 2 050 18 977 90 1 744 96 1 012 61 350 250 1 003 91 25 1 003 25 1 003 25 1 003 25 1 003 25 20 1 003 25 1 003 25 20 1 003 25 1 003 25 1 003 25 1 003 25 20 20 20 25 20 1 003 20 <</td><td>1 875 2 050 18 977 90 1 744 96 1 012 61 350 250 1 003 91 25 1 003 25 1 003 25 1 003 25 1 003 25 20 1 003 25 1 003 25 20 1 003 25 1 003 25 1 003 25 1 003 25 1 003 25 20 25 1 003 25 20 25 20 25 20 25 20 25 20 25 20 25 20 25 20 25 20 25 20 25 20 25 20 25 20 25 20 25 20 20 25 20 25 20 25 20 20 25 20 20 20 25 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20</td><td>1 875 2 050 18 907 90 1 744 96 1 012 61 350 750 2 500 3 350 2 882 90 2 244 96 2 016 52 385 100 2 500 3 350 2 882 90 2 244 96 1 012 61 385 350 1 700 1 500 2 630 3 949 30 2 036 775 1 093 18 400 1 100 1 500 3 100 3 240 3 236 775 2 869 96 400 1 100 1 500 3 100 3 247 11 3 101 3 789 3 56 46 1 100 1 600 1 600 1 600 1 600 1 600 1 600 1 600 1 600 1 600 1 600 1 600 1 600 1 600 1 600 2 465 96 1 60 6 60 1 600 2 65 2 65 2 65 2 65 2 65 2 65 2 65 2 65 2 65 2 65 2 65 2 65 2 65 2 65 2 65 2 65 2 65 2 65 2 65 2</td><td>1 875 2 650 3 600 1 744 96 1 744 96 1 012 61 350 100 1 010 1 010 2 106 52 350 1 010 1 010 2 106 52 355 1 010 1 010 1 010 2 106 52 355 1 010</td></td<>	1 875 2 050 18 977 90 1 744 96 1 012 61 350 250 1 003 91 25 1 003 25 1 003 25 1 003 25 1 003 25 20 1 003 25 1 003 25 20 1 003 25 1 003 25 1 003 25 1 003 25 20 20 20 25 20 1 003 20 <	1 875 2 050 18 977 90 1 744 96 1 012 61 350 250 1 003 91 25 1 003 25 1 003 25 1 003 25 1 003 25 20 1 003 25 1 003 25 20 1 003 25 1 003 25 1 003 25 1 003 25 1 003 25 20 25 1 003 25 20 25 20 25 20 25 20 25 20 25 20 25 20 25 20 25 20 25 20 25 20 25 20 25 20 25 20 25 20 20 25 20 25 20 25 20 20 25 20 20 20 25 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20	1 875 2 050 18 907 90 1 744 96 1 012 61 350 750 2 500 3 350 2 882 90 2 244 96 2 016 52 385 100 2 500 3 350 2 882 90 2 244 96 1 012 61 385 350 1 700 1 500 2 630 3 949 30 2 036 775 1 093 18 400 1 100 1 500 3 100 3 240 3 236 775 2 869 96 400 1 100 1 500 3 100 3 247 11 3 101 3 789 3 56 46 1 100 1 600 1 600 1 600 1 600 1 600 1 600 1 600 1 600 1 600 1 600 1 600 1 600 1 600 1 600 2 465 96 1 60 6 60 1 600 2 65 2 65 2 65 2 65 2 65 2 65 2 65 2 65 2 65 2 65 2 65 2 65 2 65 2 65 2 65 2 65 2 65 2 65 2 65 2	1 875 2 650 3 600 1 744 96 1 744 96 1 012 61 350 100 1 010 1 010 2 106 52 350 1 010 1 010 2 106 52 355 1 010 1 010 1 010 2 106 52 355 1 010

 ${\bf TABLE} \ \ z \ \ (continued)$ Financial statement showing payments by public schools

the state of the s										
			SALARIES						FOR	
VILLAGES UNDER SUPERINTENDENT			TEACHERS	HERS	SOUTTAIL	LIBRARIES	TEXTBOOKS, STATIONERY	FOR COM-	BOARD	TRANS- PORTA-
	SUPERIN- TENDENT	PRINCIPAL	MEN	WOMEN	ENGINEERS, ETC.		SUPPLIES	ANCE ANCE	AND BUSINESS OFFICES	TION OF PUPILS
Saratoga Springs Elementary schools Secondary schools Total.	\$1 600 800 2 400	\$4 200 1 700 5 900	\$1 000 2 350 3 350	\$26 968 71 9 800 36 768 71	\$3 201 47 1 000 4 201 47	\$140 58 15 198 15	\$1 756 10 807 66 2 563 76	\$400 100		
Seneca Falls Elementary schools Secondary schools Total	1 000 730 1 730		750	10 435 5 090 15 525	1 287 52 800 2 087 52	3 93	825 10 232 06 1 057 16	356 100		
Solvay Elementary schools Secondary schools Total	$\begin{array}{c} 1 & 250 & \dots \\ 1 & 250 & \dots \\ 2 & 500 & \dots \end{array}$	2 300 1 600 3 900	225 225 450	21 487 70 6 466 27 953 70	1 310 1 560 2 870	64 95 64 96 129 91	4 135 17 1 487 41 5 622 58	720	\$414 87 414 88 829 75	
Tarrytown Elementary schools Secondary schools Total	1 900 2 800 : :		1 100 4 187 42 5 287 42	17 808 86 4 792 : 22 600 86	1 325 38 700 2 025 38		1 904 49 900 :: 2 804 49	150 25 175		
Union Elementary schools Secondary schools Total		725 725 1 450	950	11 125 16 4 000 15 125 16	1 220 450 1 670	90 100 88 190 88	431 16 200 :: .	200	:	
Waterford Elementary schools Secondary schools Total	1 500 250 1 750	1 100 1 100		9 200 2 675 11 875	1 000	30	50 25 75	337 25 362	: : :	
Waverly Elementary schools. Secondary schools. Total	1 200 500 1 700	1 176		11 209 97 5 001 16 210 97	1 640 62 411 25 2 051 87	60 100 160	1 540 65 802 19 2 342 84	120 30 :: 150 ::	115 100 215	57

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	1 752 2 218 3 970		6 355 98 6 355 98	1 126 112 1 238	1 370 38 1 370 38	1 051 78 262 94 1 314 72		3 412 853 08 4 265 08	18 166[61] 1 367 38 19 533[99]
	906		4 926 34	050	750	424 30 106 07 530 37	440	648 72 720	28 829 60 28 829 60
457 53 559 04 1 016 57	7 345 14 4 315 50 11 660 64		18 824 47 10 118 75 23 943 22	1 779 77 736 66 2 516 43	4 056 73 501 34 4 558 07	2 349 50 809 81 3 159 31	1 448 46 322 39 1 770 85	7 712 38 275 7 987 38	70 306735 5 621 ⁸ 68 75 928 <u>1</u> 03
11 50	54 10 60 50 114 60		470 24 736 73 1 206 97	385 61 152 59 538 20	130 47 131 30 261 77	2 184 68 1 092 34 3 277 02	98 23 45 32 143 55	10 60 10 60 10 60	6 214796 1 180701 7 394297
974 72 243 68 1 218 40	6 915 3 250 10 165		17 554 84 8 102 72 25 657 56	9 700 1 395 34 11 095 84	9 873 34 2 039 40 11 912 74	2 999 98 700 3 699 98	1 816 83 450 2 266 83	12 128 23 1 655 67 13 783 90	132 342 89 13 150 145 <u>1</u> 492 89
11 678 75 2 805 14 483 75	64 640 11 018 75 658		304 040 76 36 796 92 240 837 68	43 417 99 11 837 39 55 255 38	66 607 49 12 272 18 78 879 67	24 150 61 5 452 01 29 602 62	17 883 66 5 075 22 958 66	102 952 81 19 528 14 122 840 95	1 233 272 12 152 478 33 1 385 750 45
	11 440		83 910 83 900	2 950 2 950	1 200 13 573 68 14 773 68	5 115 36 5 115 36		5 630 75 5 630 75	4 620 55 800 60 420
1 0.0	6 800 2 600 9 400		47 440 3 000 50 440	13 850 3 575 17 225	16 542 69 4 439 79 20 982 48	3 064 31 2 532 07 5 596 38	2 225 500 2 725	19 983 06 5 950 25 933 06	155 381 25 11 750 167 131 25
1 800 1 800 1 800	3 200 800 4 000		2 533 36 800 3 333 36	2 875 425 :: 3 300 ::	2 861 95 638 05 3 500	1 058 50 1 058 50 2 117	1 750 250 2 000	3 019 13 750 3 769 13	6 956 24 513 76 7 500
Whitehall Elementary schools Secondary schoels Total	White Plains Elementary schools Secondary schools Total	CITIES	Albany Elementary schools Secondary schools Total	Amsterdam Elementary schools Secondary schools Total	Auburn Blementary schools. Secondary schools. Total	Batavia Elismentary schools Secondary schools Total	Beacon Elementary schools. Secondary schools. Total.	Binghamton Elementary schools. Secondary schools. Total.	Buffalo Elementary schools Secondary schools Total

 ${\rm TABLE} \ \ 6 \ \ (continued)$ Financial statement showing payments by public schools

			SALARIES						FOR	
CITTES			TEAC	TEACHELS		LIBRARIES	TEXTBOOKS, STATIONERY	FOR COM-	BOARD	TRANS- PORTA-
	SI PERIN- TENDENT	PRINCIPAL	MEN	WOMEN	ENGINEEUS, ETC.		SUPPLIES	ANCE	BUSINESS	TION OF PUPIUS
Canandaigua Flementary schools Secondary schools Total	\$1 500 1 000 2 500	\$2 368 45 885 55 3 254	\$3 000 :: 3 000 ::	\$13 063 25 8 854 50 21 917 75	S1 560 1 290 2 850	\$533 64 30 :: 563 64	\$2 120 65 510 39 2 631 04	\$400	\$1 007 10 50 91 1 058 01	
Cohoes Elementary schools. Secondary schools. Total.	1 500 500 2 000	7 844 1 500 9 344		24 600 57 5 100 29 700 57	4 769		765 38 . 69 99 . 835 30 .		1 301 55 300 :: 1 601 55	
Corning, district 9 Flementary schools. Secondary schools. Total	1 000 1 750 2 750	1 925 200 2 125	2 950 2 950	13 413 85 7 037 50 20 451 35	1 704 16 700 :: 2 404 16	64 19 80 75 144 94	20 150 : :	240 10 250	60 100 : : :	
Corning, district 13 Elementary schools Secondary schools Total	1 000 1 000 2 000 : :		006	10 000 6 025 16 025	821 37 821 36 1 642 73	55 10 55 10	761 63 375 1 136 63	75 75 150	50 50 100	
Cortland Elementary schools Secondary schools Total	2 000 500 :: 2 500 ::	3 375 2 125 5 500	750 975 1 725	18 189 6 175 24 364	1 460 400 1 860	100 09	72 51 772 51	250	210 100 : :	
Dunkirk Elementary schools Secondary schools Total	2 222 278 2 500	1 399 27 1 877 59 3 276 86	1 180 31 6 266 04 7 446 35	37 437 10 6 128 74 43 565 84	6 640 83 1 906 85 8 547 68	46 31 565 86 612 17	3 165 79 416 84 3 582 63	1 080 120 1 200	167 07 34 80 201 87	
Elimentary schools. Secondary schools. Total	3 000 1 000 4 000	18 177 31 2 700 20 877 31	1 000 8 337 50 9 337 50	68 605 25 19 012 24 87 617 49	7 699 31 2 144 94 9 841 25	942 47 85 63 1 028 10	3 901 06 972 76 4 873 82	1 022 68 100 1 122 68	1 299 92 1 182 71 2 482 63	

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350 100 450					350 75 425	1 325 75 669 02 1 994 77	2 023 93 1 349 26 3 373 19	800 200 1 000	950 450 1 400
70 250 70 300	400	32 400	39 50 46 600	43 12 55	300 70 93 370	42 400 25 65 57 25 07 457 50	94 450 68 50	82 275 91 300	17 877 27 76 200 93 1 077 27
81 147 7 70 70 81 217 7	76	73 2 046 3 400 2 446 3	29 3 097 0 92 1 094 3 21 4 191 4	85 2 409 4 16 575 1 01 2 984 2	64 1 150 38 257 9 02 1 407 9	65 2 303 4 21 793 6 86 3 097 0	80 5 424 9 24 3 878 6 04 9 303 6	74 1 570 C 75 638 8 49 2 208 g	02 5 195 1 84 1 817 7 86 7 012 9
389	211 100 311	59 104 75 59 179	25 51 51 25 103	98 30 02 186 	185 71 71 257	29 405 275 275 29 680	777 290 770 501 47 792	73 134 208	647 163 810
2 101 500 2 601	2 172 840 3 012	2 111 5 900 3 011 5	4 196 1 000 5 196	5 206 1 490 6 697	1 390 230 1 620	4 023 825 4 848	9 752 1 970 11 723	3 124 784 3 908	5 120 650 5 770
20 167 07 8 825 28 992 07	25 284 82 12 600 37 884 82	18 250 91 6 500 24 750 91	38 502 05 12 926 01 51 428 06	24 601 25 13 028 55 37 629 80	17 492 08 4 425 21 917 08	26 437 35 14 921 65 41 359	81 745 66 17 425 99 170 66	18 679 06 8 672 48 27 351 54	49 336 53 17 200 66 536 53
900 1 700 2 600	250 5 450 5 700	1 200	700 2 591 3 291		3 425 3 425	700 5 850 6 550	8 100 0 00 6	1 920 1 920	1 950 1 950
1 450 1 750 3 200	3 650 225 3 875	6 045 50 4 000 10 045 50	8 989 13 2 000 :: 10 989 13	6 131 81 2 636 70 8 768 51		5 175 1 500 6 675	14 666 25 6 199 20 865 25	5 209 42 1 904 82 7 114 24	12 400 3 175 15 575
1 800 2 800 : :	1 283 25 1 200 2 483 25	1 800 2 600	2 453 33 500 :: 2 953 33	1 600 2 600	1 875 525 2 400	2 600 1 000 :: 3 630 ::	. 1 800 1 200 3 000	. 1 833 33 458 33 2 291 66	2 000 1 000 3 000 : :
Fulton Flementary schools Secondary schools Total.	Geneva Elementary schools Secondary schools Total	Glens Falls Elementary schools Secondary schools Total	Gloversville Elementary schools Secondary schools Total	Hornell Elementary schoolsSecondary schools Total	Hudson Elementary schools Secondary schools Total	Ithaca Elementary schools Secondary schools Total	Jamestown Elementary schools Secondary schools Total	Johnstown Elementary schools Secondary schools Total	Kingston Elementary schools Secondary schools.

 ${\rm TABLE} \ 6 \ (continued)$ Financial statement showing payments by public schools

			SALARIES						FOR	
CITIES			TEAC	TEACHERS		LIBRARIES	TEXTBOOKS, STATIONERY	FOR COM-	SCHOOL	TRANS- PORTA-
	SUPERIN- TENDENT	PRINCIPAL	MEN	WOMEN	JANITORS, ENGINEERS ETC.		SUPPLIES	ATTEND- ANCE	AND BUSINESS OFFICES	TION OF PUPILS
Lackawanna Elementary schools. Secondary schools. Total.	\$1 890 210	\$4 360 1 410 5 770	\$1 340	\$18 312 69 3 900 22 212 69	\$4 042 25 449 14 4 491 39	\$610 53 100 710 53	\$2 686 44 416 23 3 102 67	\$500 100 : :	\$274 50 324	
Little Falls Elementary schools. Secondary schools. Total.	1 491 63 800 :: 2 291 63	4 025 1 300 5 325	750 1 200 1 950	16 287 50 5 200 21 487 50	$\begin{array}{c} 1 & 820 & \dots \\ 600 & \dots \\ 2 & 420 & \dots \end{array}$	20 27 20 87 40 87	1 051 48 402 29 1 453 77	458 26	62 50 62 50 125	
Lockport Elementary schools Secondary schools Total	1 800 600 2 400	6 092 38 2 200 :: 8 292 38	1 550 6 708 44 8 £58 44	32 677 12 9 818 33 42 495 45	6 138 75 1 000 7 138 75	276 15	3 295 84 215 :: 3 510 84	789 27 100 :: 889 27	1 761 34 700 :: 2 461 34	
Middletown Elementary schools Secondary schools Total	2 308 2 566	11 524 89 1 440 61 12 965 50	5 641 08 5 641 08	29 712 15 6 760 81 36 472 96	3 697 50 1 700 5 397 50		1 625 92 203 24 1 829 16	1 043 50 130 44 1 173 94	1 991 65 248 95 2 240 60	
Mount Vernon Elementary schools Secondary schools Total	2 750 02 415 30 3 165 32	31 202 68 5 544 36 746 68	8 414 12 8 414 12	129 273 25 38 878 97 168 152 22	11 529 S2 1 701 21 13 231 03		9 831 79 3 546 52 13 378 31	1 000	4 563 72 726 29 5 290 01	
New Rochelle Elementary schools. Secondary schools. Total	4 239 32 718 94 4 958 26	19 126 50 3 773 50 22 900	13 166 46 13 166 46	132 176 47 24 964 05 157 140 52	15 245 72 4 648 88 19 894 60	107 98 101 56 209 54	9 367 76 5 169 55 14 537 31	1 150	2 858 94 484 84 3 343 78	
New York Elementary schools a185 174 70 Secondary schools a185 174 70	a185 174 70 a185 174 70	1 371 632 01 107 199 93 1 478 231 94	22 4 4 626	22 404 322 33 4 249 670 27 626 653 992 60	1 400 979 68 174 684 34 1 575 664 02	54 430 10 1 6 623 84 61 053 94 1	1 205 547 85 239 922 36 1 445 470 21	211 175 59		

10 51 7 90 18 41	657 65 540 197 65	173 33 43 33 216 66		415 75	452 68 350 40 803 08			275 42 82 87 358 29
923 91 86 923 91 90 923 91	19 840 1 22 840 2	36 600	33 25	10 417 65 78 100 88 517 65	68 37 05 600 2	100 120 120	38 25	75 1 080 68 120 43 1 200
36 5 722 0 1 509 8 36 7 231 9	6 064 19 34 1 648 0 34 7 712 2	2 177 4 17 544 3 17 2 721 7	37 50 . 37 345 3 74 395 3	1 491 1 11 7 11 7 1 502 8	70 3 166 6 73 299 3 43 3 466 0	764 719 1742	944 5 37 92 3 37 1 036 9	63 1 132 7 89 313 6 52 1 446 4
305	157 157	42 42	562 562 1 124		14 83 98	87 330 417	174 115 289	601 120 722
6 105 800 6 905	10 030 10 2 173 10 12 203 20	3 115 635 3 750	1 181 25 600 1 781 25	3 306 85 1 371 02 4 677 87	6 500 05 928 58 7 428 63	2 627 20 1 010 61 3 637 81	1 478 67 739 33 2 218	5 445 86 1 056 78 6 502 64
55 845 39 10 550 66 395 39	84 515 92 21 900 40 106 416 32	27 330 57 6 506 96 33 837 53	14 451 25 7 750 22 201 25	21 207 29 5 650 26 857 29	36 348 07 15 230 75 51 578 82	17 458 50 7 450 24 908 50	11 106 75 7 475 18 581 75	29 642 85 14 978 17 44 621 02
3 995	991 60 6 514 50 7 506 10	1 280		255 1 191 1 446	4 498 75 4 498 75	1 000 1 000	008 008	05 2 000
12 199 26 6 099 63 18 298 89	16 344 69 5 280 39 21 625 08	9 691 74 3 708 26 13 400	1 400	1 514 76 · 2 494 · · · 4 008 76	8 071 13 4 737 50 12 808 63	3 900 2 100 6 000	3 250 3 225 6 475	7 223 2 043 9 266
1 700 2 500 : :	. 1 470 91 735 44 2 206 35	2 333 33 466 67 2 800	. 1 150 1 000 2 150	1 225 400 1 625	2 362 50 337 50 2 700	1 290 800 2 000	1 466 66 733 34 2 200	1 747 353 2 100
Newburgh Elementary schoolsSecondary schools Total	Niagara Falls Elementary schools. Secondary schools. Total	North Tonawanda Elementary schools. Secondary schools. Total.	Norwich Elementary schools Secondary schools Total.	Ogdensburg Elementary schools Secondary schools Total	Olean Elementary schools Secondary schools Total	Oneida Elementary schools Secondary schools Total	Oneonta Elementary schools Secondary schools Total.	Oswego Elementary schools Secondary schools Total

 α Includes salaries of associate and district superintendents. b Includes salaries for men.

 ${\bf TABLE} \ \ (continued)$ Financial statement showing payments by public schools

		TPANS-	TION OF PUPILS							
	FOR	SCHOOL	AND BUSINESS OFFICES	\$400 100 500	666 47 133 29 799 76	1 366 62 547 50 1 914 12	316 16 100 :-	22 991 67 3 000 :. 25 991 67	300 120 420	
		FOR COM-	ATTEND- ANCE	\$500	350 50 400	866 12 226 28 1 092 40	600 120 720	4 975	350 25 375	300 20 320
		TEXTBOOKS, STATIONERY	AND	\$978 80 211 34 1 190 14	1 309 65 604 97 1 914 62	6 393 03 2 435 12 8 828 15	1 654 76 551 58 2 206 34	29 352 06 4 696 63 34 048 69	1 421 54 204 50 1 626 04	394 76 116 30 511 06
			DIBRARIES	 22.			187 20 12 50 199 70	9 534 22 2 918 83 12 453 05	73 05 205 18 278 23	329 30 88 57 417 87
,		SHORTMAN	ENGINEERS ETC.	\$2 147 98 1 132 87 3 280 85	2 820 540	5 355 09 1 236 6 591 09	2 495 300 2 795	51 883 97 10 503 95 62 387 92	2 775 900 3 675	1 063 53 400 1 463 53
		ERS	WOMEN	\$15 025 2 950 17 975	21 880 80 7 431 80 29 312 60	50 666 54 16 512 37 67 178 91	24 389 46 6 181 25 30 570 71	577 828 47 72 936 05 650 764 52	29 979 13 7 781 25 37 760 38	15 058 12 5 150 20 208 12
	SALARIES	TEACHERS	MEN	\$2 300 2 300	800	715 50 6 263 50 6 979		6 205 75 71 484 49 77 690 24	1 100 ·· 4 447 ·· 5 547 ··	620 1 200 1 820
			PRINCIPAL	\$4 750	4 192 25 1 377 28 5 569 53	11 802 92 3 549 08 15 352	3 850 200	76 023 30 8 691 30 84 714 30	5 349 75 2 942 50 8 292 25	1 750 2 000 3 750
			SUPERIN- TENDENT	\$1 500 500 2 000	1 666 70 333 34 2 000 04	2 518 732	1 200 600 1 800	4 000 1 000 5 000 : :	2 000 350 ::	1 500 700
		MILLE		Plattshurg Elementary schools Scendury schools Total.	Port Jervis Elementary schools Secondary schools Total	Poughkeepsie Filementary schools. Secondary schools. Total.	Rensselaer Elementary schools Secondary schools Total	Rochester Elementary schools Secondary schools Total .	Rome Elementary schools. Secondary schools. Total.	Salamanea Elementary schools Secondary schools Total.

			Ехре	NSES O	F EDU	CATION			
								\$74 761 93	\$74 761 93
5 476 53 1 369 13 6 845 66	12 359 23 12 359 23	100 50	4 919 61 1 200 : 6 119 61	1 903 93 1 123 03 3 026 96	400 :: 85 08 485 08	100 09 50 150 09	9 286 04 1 020 60 10 306 64	\$118 461 91 9 880 91 19 911 88	\$148 254 70
1 999 34 1 999 34		450 75 525	1 440	2 485 34 300 2 785 34		900 200 1 100	2 650 150 2 800	\$282 404 42 10 499 95 21 335 58	\$314 239 95
24 899 88 850 :: 25 749 88	16 660 81 1 054 15 17 714 96	1 245 09 1 067 2 312 09	2 382 54 555 95 2 938 49	9 248 85 2 975 84 12 224 69	2 716 06 400 3 116 06	400 200 600	20 709 59 6 895 37 27 604 96	\$1 515 943 51 51 969 93 135 969 27	\$1 703 882 71
2 200 417 67 2 617 67	1 676 28 526 69 2 202 97	145 26 450 : 595 26	1 271 63 73 22 1 344 85	12 17 24 74 36 91	91 09	116 53 116 53	691 76 99 30 791 06	\$86 963 96 2 902 19 92 060 81	\$181 926 96
23 780 86 4 500 :: 28 280 86	32 950 47 12 835 67 45 786 14	2 982 50 1 100 4 082 50	17 222 21 2 960 : 20 182 21	20 064 04 3 319 50 23 383 54	8 256 28 1 768 :: 10 024 28	3 318 10 600 3 918 10	30 883 72 3 852 34 735 72	\$1 941 511 11 76 131 16 373 235 65	\$2 390 877 92
213 059 85 33 559 50 246 619 35	309 120 28 67 658 26 376 778 54	20 515 64 6 526 27 041 64	142 352 59 17 241 94 159 594 53	195 888 98 26 863 222 751 98	55 104 23 15 119 70 70 223 93	25 289 29 5 750 31 039 29	327 622 53 45 960 07 373 582 60	\$27 282 580 25 729 262 21 5 694 171 05	\$33 706 013 51
4%319 16 16 036 20 355 16	29 500 29 500	500 500	1 600 :	2 892 87 24 424 75 27 317 62	2 100 2 100	1 633 28 1 633 28	23 250 10 23 250 10	<i>b</i> \$35 040 19 10 238 451 076 06	b\$496 354 25
40 644 22 3 200 43 844 22	58 000 24 800 82 800	1 125 2 075 3 200	22 250 3 140 25 390	28 090 35 3 000 31 090 35	10 500 2 100 12 600	2 200 · · · · · · · · · · · · · · · · ·	30 944 21 8 464 12 39 408 33	\$2 171 022 54 41 303 391 553 20	\$2 603 878 74
3 381 02 910 63 4 291 65	4 000	1 800 2 500	3 000	3 000 1 000 4 000	2 500 :	1 400 600	4 500 5 000	a304 095 88 54 650	a358 745 88
Schenectady Lilementary schools. Secondary schools. Total.	Syracuse Elementary schools Secondary schools Total	Tonawanda Elementary schools. Secondary schools. Total.	Troy Elementary schools Secondary schools Total	Utica Elementary schools. Secondary schools. Total.	Watertown Elementary schools Secondary schools Total	Watervliet Elementary schools Secondary schools Total	Yonkers Elementary schools Secondary schools Total	Cities, elementary. Villages, elementary. Towns, elementary.	Total, elementary

a Includes salaries of associate and district superintendents in New York city.

§ Salaries of men in New York city are not included here, no separate data leing reported for men. All teachers salaries reported under salaries for women.

 ${\it TABLE~6~(continucd)}$ Financial statement showing payments by public schools

					•					
			SALARIES						FOR	
CTUES			TEAC	PEACHERS		LIBRARIES	TEXTBOOKS, STATIONERY	FOR COM- PULSORY	SCHOOL	TRANS- PORTA-
	SUPERIN- TENDENT	PRINCIPAL	MEN	WOMEN	DANITORS, ENGINEERS ETC.		SUPPLIES	ANCE	AND BUSINESS OFFICES	TION OF
Cities, secondary Villagos, secondary Towns, secondary	\$36 038 80 26 582	\$286 920 32 37 405 431 693 61	\$414 642 80 65 029 22 67 883 69	\$5 192 601 54 208 916 50 847 852 32	\$284, 392, 48 27, 226, 38 89, 049, 84	\$18 955 52 3 386 46 21 441 98	\$308 657 23 25 279 18 43 665	\$2 772 04 875 75 3 479 80	\$19 492 81 5 066 85 9 439 47	
Total, secondary	\$62 620 80	\$756 018 93	c\$547 555 71	\$6 249 370 36	\$400 668 70	\$43 783 96	\$377 601 41	\$7 127 59	\$33 999 13	06
Total, cities. Total, villages. Total, towns.	48340 134 68 81 232	\$2 457 942 86 78 708 823 246 81	c\$449 682 99 75 267 22 518 959 75	\$32 475 181 79 938 178 71 6 542 023 37	\$2 225 903 59 103 357 54 462 285 49	\$105 919 48 6 288 65 113 502 79	\$105 919 48 \$1 824 600 74 6 288 65 77 249 11 113 502 79 179 634 27	\$285 176 46 11 375 70 24 815 38	\$137 954 72 . 14 947 76 . 29 351 35	74 851 93
Total, State	a\$421 366 68	1 11	c\$1 043 909 96	\$3 359 897 67 681 043 909 96 839 955 383 87	\$2 791 546 62	\$225 710 92	\$225 710 92 \$2 081 484 12	\$321 367 54	\$182 253 83	\$74 851 93
SPECIAL SCHOOLS										
College of the City of N. Y., acad. dop't. Elementary Secondary Total.	\$5 000 5 000	\$3 250 3 250	\$198 212 17 198 212 17		\$15 564 90 15 564 90		\$3 354 39 3 354 39		\$5 324 5 321	
Hunter Col. of the City of N. Y., Elementary Secondary Total		3 500 7 500 7 000		37 534 125 464 162 998	1 013		2 883 30 9 061 80 <i>b</i> 11 945 10		641 1 923 :	
N. Y. Inst. for the Blind Elementary Secondary Total		5 500 2 750 8 250	5 293 34 2 646 66 7 940	7 208 28 3 604 14 10 812 42	10 463 69 5 231 85 15 695 54		9 303 4 651 50 13 954 50			

]			
		105 575 23		
			7 247	7 888
				30 137 87
	308 65 308 65		12 291 30 17 846 57	30 137 87
		2 578 600 45 3 178 45	80	80
	330 ··	2 578 600 45 3 178 45	14 054 69 21 727 20	35 781 89
	4 800 · ·	6 053 1 600 50 7 653 50	50 795 28 135 468 64	186 263 92
		3 098 1 400 4 498	8 391 34 202 258 83	210 650 17
	2 600 2 600	700 210 910	9 700	22 010
		2 000 500 :: 2 500 ::	2 000 :. 5 500 :.	7 500
N. Y. State College for Teachers, h. s. dep't, Albany	Secondary Total	N. Y. State School for the Blind, Batavia Elementary Secondary Total.	Special schools, elementary	Totel, special schools

a Includes salaries of associate and district superintendents in Now York city.

b Including amount expended for library, apparatus, furniture, equipment, repairs and supplies.

c Salaries for men in New York city are not included here, no separate data being reported for men. All teachers salaries reported under salaries for women.

 $\label{eq:total_total} {\rm Table} \ 6 \ (continued)$ Financial statement showing payments by public schools

		BEPAIRING,		FUEL,	BONDED INDEBTEDNESS	EBTEDNESS			
SUPERVISORY DISTRICTS	NEW EQUIPMENT (APPARATUS AND FURNITURE)	INSURING IMPROVING SCHOOL- HOUSES, SITES AND OUTBUILDINGS	NEW BUILDINGS AND SCHOOLHOUSE SUTES	POWER, JANTORS' SUPPLIES AND OTHER EX- PENSES OF OPERATION	PRINCIPAL	INTEREST	ALL OTHER INCIDENTAL EXPENSES	AMOUNT ON HAND JULY 31, 1914	TOTAL
Albany co., 1st sup'v'y dist. Elementary schools. Secondrig schools. Total	\$521 37 198 73 720 10	\$3 626 12 141 74 3 767 86		\$3 207 04 335 52 3 542 56	\$2 800 75 193 75 2 993 75	\$1 677 50 252 50 1 930	\$900 S0 210 75 1 111 55	\$4 644 82 98 04 4 742 86	\$51 893 56 5 041 56 934 56
2d sup'v'y dist. Elementary schools. Secondary schools. Total.	96 20	768 46		1 378 03	300	99 99	1 568 22	1 314 50	30 479 49
3d sup'v'y dist. Elementary schools. Secondary schools. Total.	420 23 6 63 426 86	5 377 18 33 79 5 410 97		3 710 42 296 90 4 007 32	3 867 67 332 33 4 200	1 316 59 73 33 1 389 92	2 789 81 76 11 2 865 92	15 029 14 138 49 15 167 63	80 020 45 3 739 87 83 760 32
Allegany co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	324 48 40 76 365 24	1 841 96 125 60 1 967 56	\$470	2 064 53 247 48 2 312 01			1 232 62 129 89 1 362 51	3 995 93 261 21 4 257 14	37 835 06 4 942 75 42 777 81
2d sup'v'y dist. Elementary schools. Secondary schools. Total.		2 370 07 769 29 3 139 36	253 43 203 05 456 48	2 257 27 788 09 3 045 36	1 525 575 2 100	1 796 44 897 31 2 693 75	2 567 60 992 18 3 559 78	6 065 66 900 :- 6 965 66	49 266 25 17 738 85 67 005 10
3d sup'v'y dist. Elementary schools. Secondary schools.	96 86 28 : 124 86	2 652 72 546 40 3 199 12		2 505 95 566 46 3 072 41	3 000 3 000	634 316 950	1 117 89 289 92 1 407 81	5 950 28 661 47 6 611 75	43 895 47 11 004 18 54 899 65
4th sup'v'y dist. Elementary schools Secondary schools Total.	87 05 127 99 215 04	2 096 44 515 30 2 611 64	56 25	1 763 07 520 66 2 283 73	840 560 1 400	373 80 45 20 419	921 34 502 29 1 423 63	3 341 68	35 811 18 8 700 27 44 511 45

573 05 973 10 546 15	427 19 678 10 105 29	574 11 292 80 866 91	574 81	764 097 861	093 394 487	214 411 626	474 31 372 41 846 72	882 26 076 32 958 58	700 05 349 38 019 43
27. 82.	33 30 30 30	33	25	31 6 37	49 13 62	84 8 8 8 9	¥61.32	55 15 70	40 45 45
821 60 47 78 869 38	773 92	827 40	307 10		5 048 41 1 384 11 6 432 52		814 23	653 14 827 76 480 90	701 83 334 21 036 04
63 63	n n	7	7 7	61 60		.a 9	4 4	4 70	61 69
025 34 675 25 700 59	734 03 900 634 03	766 10 200 966 10	1 119 21		400 15 347 92 748 07	471 85 178 52 650 37	358 91 441 32 800 23	458 71 572 93 031 64	098 05 62 57 160 62
⊕ 61 ∞	61 65						e1 e1	¢1 60	***
726 27 596 15 322 42				 88.99	786 36 22 22		45	674 55, 228 84 903 39	276 13 71 12 317 25
01 — 4a					ν ω	w—4	:	9615	¢1 c
6S1 292 50 973 50			95 13	250 250 500	300	950 550	300	360 31 542 77 903 08	075 325 400
es — æ						1		= =	7 7
239 20 107 15 346 35	588 18 250 :: 838 18	602 40 200 :: 802 40	1 162 17 1 162 17	477 07 331 97 809 04	479 65 716 83 196 48	424 61 562 36 986 97	714 84 762 87 477 71	569 04 900 43 469 47	142 251 33 393 33
∞-4	= =		T	= =	61 m	61 61	61 65	ю 4	ବ୍ୟ ବ୍ୟ
					449 40 126 :: 575 40	301 73	098 95	712 81	: : :
					01014	61 61	1 1 1		
977 99 780 01 758 03	597 45 20 617 45	675 89 384 68 060 57	703 52	586 89 139 88 726 77	881 28 279 32 160 60	507 39 447 74 955 13	511 88 382 32 894 20	710 60 185 43 896 03	12 66 10 61 23 27
1 23	6, 9	2 1 0 3 6	1 70	1 58 1 12 17 1	2 61	e e 20.499	4 4 28.88	3 71 3 89	4 012 0 110 6 4 123 5
146 96 662 40 809 36	238 34 144 10 382 44	748 19 35 46 783 65	991 28	226 62 71 90 298 52	865 29 447 82 313 11	228 63 31 15 259 78	490 47 232 06 722 53	768 60 75 14 843 74	688 87 4 692 87
98	21-12	1.	6 :	ବା ବା	∞÷~	ଚାଟିର ବାବା	+82	te, ∞	ප ර
	: : :								
	list.				Cattaraugus co., 1st sup'v'y dist. Elementary schools. Secondary schools.				
t. schools. shools.	me co., 1st sup'r'y e Elementary schools. Secondary schools Total	schools	l sup'v'y dist. Elementary schools. Secondary schools Total	t. schools	1st sup schools. hools	schools	schools	chools.	chools.
h sup'v'y dist. Elementary schools. Secondary schools. Total	e co., 1st sup'v'y Elementary school Secondary schools Total	I sup'v'y dist. Elementary schools Secondary schools Total	up'v'y dist. lementary s scondary sel Total	h sup'v'y dist. Elementary schools Secondary schools Total	araugus co., 1st su Elementary school Secondary schools Total	sup'v'y dist. Elementary schools. Secondary schools Total	sup'v'y dist. Elementary schools Secondary schools Total	h sup'v'y dist. Elementary schools Secondary schools. Total	h sup'v'y dist. Elementary schools. Secondary schools. Total
5th sup'v'y dist. Elementary sc Secondary sch Total	Broome co., 1st sup'v'y dist Elementary schools Secondary schools Total	2d sup'v'y dist. Elementary s Secondary sc Total	3d sup'v'y dist. Elementary s Secondary sc Total	th sup'v'y dist. Elementary sc Secondary sch Total	ttaraug Eleme Secon Tot	2d sup'v'y dist Elementary s Secondary se Total	3d sup'v'y dist. Elementary s Secondary so Total	tth sup'v'y dist Elementary s Secondary sal Total	5th sup'v'y dist. Elementary sc Secondary sch Total
	Ř	-4		₹	Ca	G-1	6.2	4	r.C

 ${\rm TABLE} \ \ 6 \ \ (continued)$ Financial statement showing payments by public schools

	TOTAL	\$30 442 41 4 484 72 34 927 13	38 230 21 10 003 57 48 233 78	35 015 05 3 224 70 38 239 75	22 381 38 1 291 39 23 672 77	30 053 18 6 958 41 37 011 59	49 300 14 11 572 29 60 872 43	34 157 83 6 545 47 40 703 30
	AMOUNT ON HAND JULY 31, 1914	\$3 013 95 453 05 3 467	2 481 45 247 99 2 729 44	4 137 85 108 4 245 85	2 196 60 1 29 2 197 89	1 735 82 244 34 1 980 16	5 478 62 400 5 878 62	3 510 82 449 41 3 590 23
	ALL OTHER INCIDENTAL EXPENSES	\$584 58 48 07 632 65	2 407 94 246 48 2 654 42	4 006 07 219 :: 4 225 07	1 159 90 22 53 1 182 43	1 156 61 946 07 2 102 68	1 977 14 698 48 2 675 62	1 269 07 164 14 1 433 21
EBTEDNESS	INTEREST	851 17 75 08 75	993 50 398 1 391 50	174 50 174 50	80 80	320	43 20 43 20	332 13 229 87 562
BONDED INDEBTEDNESS	PRINCIPAL	\$190 60 250	1 800 1 000 2 800	500	007	500		561 39 238 61 800
FUEL,	MATER, DIGHT, POWER, JANITORES SUPPLIES AND OTHER EN- PENSES OF OPERATION	\$1 881 98 229 93 2 111 91	2 127 57 492 55 2 620 12	1 535 57 151 1 686 57	1 073 95 59 20 1 133 15	1 651 45 390 2 041 45	2 136 67 631 14 2 767 81	1 732 20 470 50 2 202 70
	NEW BUILDINGS AND SCHOOLHOUSE STTES				\$100	80 69	3 108 30 3 108 30	562 98
REPAIRING,	HIRING, INSURING AND IMPROVING SCHOOL- HOUSES, SITES AND	\$1 563 45 85 81 1 649 26	2 346 38 669 60 3 015 98	1 509 32 94 75 1 604 07	1 273 59 74 29 1 347 88	1 551 88 267 1 818 88	3 693 88 836 45 4 530 33	1 535 84 54 63 1 590 47
	NEW EQUIPMENT (APPARATUS AND FURNITURE)	\$108 50 61 25 169 75	375 05 251 82 626 87	177 29 56 233 29	154 54 117 11 271 65	635 46 191 826 46	481 72 157 34 639 06	248 59 112 26 360 85
	SUPERVISORY DISTRICTS	Caynga eo., 1st sup'v'y dist. Dementary schools. Secondary schools. Total	2d sup'v'y dist. Elementary schools. Secondary schools. Total.	3d sup'v'y dist. Elementary schools. Secondary schools. Total.	4th sup'v'y dist. Elementary schools. Secondary schools. Total.	5th sup'v'y dist. Elementary schools. Secondary schools. Total.	Chautauqua co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total	2d sup'v'y dist. Elementary schools Secondary schools. Total.

36 956 69	39 298 77	60 402 23	63 799 91	50 965 39	35 586 14	30 331 40	37 002 13	32 631 89	30 299 52
9 258 68	16 855 14	21 561 84	17 229 95	14 179 93	1 863 61	2 718 86	10 454 70	4 988 63	7 282 24
46 215 37	56 153 91	81 964 07	81 029 86	65 145 32	37 449 75	33 050 26	47 456 83	37 620 52	37 581 76
3 805 09	3 593 45	6 287 87	3 122 38	4 564 86	3 720 33	2 877 52	2 795 96	1 436 64	1 845 41
1 101 04	2 289 96	646 99	424 12	1 718 60	216 80	54 62	423 96	94 ::	
4 906 13	5 883 41	6 934 86	3 546 50	6 283 46	3 937 13	2 932 14	3 219 92	1 530 64	
1 131 51	707 69	3 750 49	6 522 83	1 348 50	910 93	1 317 86	2 403 76	2 229 81	580 30
238 90	249 19	1 479 74	1 080 82	451 48	12 76	115 73	1 047 69	272 25	265 38
1 370 41	956 88	5 230 23	7 603 65	1 799 98	923 69	1 433 59	3 451 45	2 502 06	845 68
331 125 456	314 30 314 31 628 61	296 67 1 160 1 456 67	2 663 49 777 08 3 440 57	270 04 90 04 360 04	68 05	30 15 · · · 45 · · ·	540 95 534 17 1 075 12		750 48 428 12 1 178 60
980 700 1 689	2 2 2 2 2 2 2 2 2 2 2 3 2 3 3 3 3 3 3 3	666 67 2 500 3 166 67	2 191 67 1 083 33 3 275	1 475 900 2 375	250	166 67 83 33 250	383 33 200 :: 583 33		1 250 750
1 502 24	1 618 92	3 172 14	4 396 30	2 348 90	2 025 14	1 184 58	1 963 72	1 463 43 .	1 620 85
373 37	562 87	976 91	1 454 93	630 13	88 51 .	161 75	511 62	165 77 .	540 12
1 875 61	2 181 79	4 149 05	5 851 23	2 979 03	2 113 65	1 346 33	2 475 34	1 629 20 .	2 160 97]
678 01 400 1 078 01	666 67 333 33 1 000 :			1 022 45	90 53			253 25	20 43
1 905 59	2 501 85	4 500 12	4 146 68	3 062 89	2 126 98	1 040 85	2 134 81	1 697 64	914 42
418 91	1 212 30	843 89	895 62	1 267 59	41 61	19 66	701 59	67 92	29 25
2 321 50	3 717 15	5 344 01	5 042 30	4 330 48	2 168 59	1 060 51	2 836 40	1 765 56	943 67]
251 88	610 73	731 73	679 89	587 33	237 55	174 28	364 07	143 70	228 87
85 18	278 70	468 59	424 11	171 42	28 03	10 :-	517 20	148 27	134 08
337 06	919 43	1 200 32	1 104	758 75	265 58	184 28	881 27	291 97	362 95
3d sup'v'y dist. Elementary schools. Secondary schools. Total.	4th sup'v'y dist.	5th sup'v'y dist.	6th sup'v'y dist.	Cheming eo., 1st sup'v'y dist.	2d sup'v'y dist.	Chenango eo., 1st sup'v'y dist,	2d sup'v'y dist.	3d sup'v'y dist.	4th sup'v'y dist.
	Elementary schools.	Elementary schools.	Elementary schools.	Elementary schools.	Elementary schools.	Elementary schools.	Elementary schools.	Elementary schools.	Elementary schools.
	Secondary schools.	Secondary schools.	Secondary schools.	Secondary schools.	Secondary schools.	Secondary schools.	Newondary schools.	Secondary schools.	Secondary schools.
	Total	Total.	Total	Total.	Total.	Total.	Total.	Total.	Total.

 ${\it TABLE~6~(continued)} \\ {\it Financial~statement~showing~payments~by~public~schools} \\$

REINST	PAIRING, HIRING,	NEW BILL DINGS	FUEL, WATER, LIGHT POWER,	BONDED INDEBTEDNESS	ERTEDNESS			
EQUIPMENT (APPARATUS AND FURNITURE)	IMPROVING SCHOOL- HOUSES, SITES AND OUTBUILDINGS	BULDINGS AND SCHOOLHOUSE SITES	JANITORS' SUPPLIES AND OTHER EX- PENSES OF	PRINCIPAL	INTEREST	ALL, OTHER INCIDENTAL EXPENSES	AMOUNT ON HAND JULY 31, 1914	TOTAL
\$82 89 199 .3 282 12	\$2 036 76 172 40 2 209 16	\$1 625 92 1 625 92	\$1 462 19 397 73 1 859 92	\$150 50 200	\$57 19 76	\$613 25 52 31 665 56	\$3 224 79 136 81 3 361 60	\$30 705 64 5 256 10 35 961 74
809 77 137 42 947 19	2 374 87 . 323 69 . 2 698 56 .		2 984 68 410 26 3 394 94	654 79 733	248 06 59 69 307 75	364 73 243 15 2 607 88	4 160 61 239 06 4 399 67	55 137 16 6 136 11 61 273 27
488 95 70 72 559 67	2 820 45 195 02 3 015 47	106	2 681 87 287 67 2 969 54	891 33 208 67 1 100	1 312 34 266 20 1 578 54	1 598 03 137 30 1 735 33	3 102 60 425 66 3 528 26	42 851 60 4 856 43 47 708 03
703 47 167 :: 870 47	2 048 69 218 97 2 267 66	610	3 025 01 481 47 3 506 48	1 000 500 1 500	200 50 180 50 381	1 695 65 195 99 1 891 64	2 679 72 555 62 3 235 34	45 994 81 8 423 29 54 418 10
817 12 321 60 1 138 72	2 733 98 . 86 58 . 2 820 56 .		3 011 17 458 64 3 469 81	848 102 950	570 120 690	894 17 153 13 1 047 30	5 366 49	48 778 87 9 142 74 57 921 61
404 25 102 60 506 85	3 424 21 267 84 3 692 05		3 694 66 224 71 3 919 37	1 940 30 59 70 2 000	931 30 1 20 932 50	2 552 52 181 63 2 734 15	4 065 94 287 4 352 94	62 776 24 5 729 10 68 505 34
427 05 5 30 432 35	2 762 60 241 24 3 003 81	162 19	1 772 07 109 54 1 881 61			1 025 30 124 28 1 149 58	1 712 37	31 033 54 2 240 91 33 274 45

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EXPENSES	$^{ m OF}$	EDUCATION	

			232113		22200	31111011			
38 514 11 8 861 42 47 375 53	23 701 98 3 208 77 26 910 75	26 964 60 3 617 69 30 582 29	42 371 89 5 104 13 47 476 02	48 119 93 9 432 51 57 552 44	49 887 72 17 792 03 67 679 75	49 297 18 16 635 94 65 933 12	31 700 67 3 610 91 35 311 58	35 595 12 8 032 33 43 627 45	56 144 23 7 266 47 63 410 70
3 666 42 753 10 4 419 52	2 290 47	2 216 31 163 63 2 379 94	3 804 26 183 63 3 987 89	3 192 57	3 063 10 41 26 3 104 36	2 998 39 1 234 50 4 232 89	1 603 88	2 558 27 2 558 27	7 011 05 416 18 7 427 23
2 027 14 674 11 2 701 25	847 70 14 20 861 90	536 51 164 33 700 84	1 693 67 151 70 1 845 37	1 336 50 147 41 1 483 91	672 54 184 07 856 61	2 112 91 1 117 57 3 230 48	1 073 18 73 82 1 147	1 945 32 1 875 42 3 820 74	1 859 08 260 79 2 119 87
149	74 80 31 20 106		50	349 42 104 :: 453 42	252 40 297 549 40	721 41 484 56 1 205 97	3 75	469 79 420 889 79	1 172 25 272 22 1 444 47
1 700	590 210 800		500	1 784 1 416 3 200	1 417 50 1 700 3 117 50	1 450 775 2 225		1 166 50 233 50 1400	2 600 26 325 :- 2 925 26
1 894 68 457 94 2 352 62	826 71 107 27 933 98	1 127 07 297 26 1 424 33	1 943 40 186 : 2 129 40	2 750 44 529 :: 3 279 44	3 311 93 1 084 96 4 396 89	2 429 74 984 80 3 414 54	. 1 322 07 162 70 1 484 77	1 256 52 301 70 1 558 22	2 835 09 501 95 3 337 01
	09		500	42 03	194 35	2 374 43 2 078 20 4 452 63	317 158 475	15	61 61
1 173 86 518 24 1 692 10	814 08 65 20 879 28	1 020 58 159 55 1 180 13	1 494 73 96 50 1 591 23	3 081 32 511 12 3 592 44	2 125 17 450 08 2 575 25	2 053 80 345 26 2 399 06	889 98 97 94 987 92	1 109 51 74 58 1 184 09	2 338 36 263 36 2 601 72
111 21 69 65 180 86	31 165 196	267 50 88 42 355 92	412 22 54 57 466 79	208 98 95 08 304 06	280 19 138 48 418 67	724 45 990 62 1 715 07	379 27 331 74 711 01	315 69 207 43 523 12	590 50 94 64 685 14
Cortland co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total	2d sup'v'y dist. Elementary schools. Secondary schools. Total.	3d sup'v'y dist. Elementary schools. Secondary schools. Total.	Delaware co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Elementary schools. Secondary schools. Total.	3d sup'v'y dist. Elementary schools. Secondary schools. Total.	4th sup'v'y dist. Elementary schools. Secondary schools. Total	5th sup'v'y dist. Elementary schools. Secondary schools. Total.	6th sup'v'y dist. Elementary schools. Secondary schools. Total.	Dutchess co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.

 $\label{eq:total_total} {\rm Table} \ \ 6 \ (continued)$ Financial statement showing payments by public schools

		REPAIRING,		FUEL,	BONDED INDEBTEDNESS	EBTEPNESS			
SUPERVISORY DISTRICTS	NEW EQUIPMENT (APPARATUS AND FURNITURE)	HIMING, INSURING AND IMPROVING SCHOOL- HOUSES, SITES AND OUTBUILDINGS	NEW BUILDINGS AND SCHOOLHOUSE SITES	MATER, LIGHT, POWER, JANTONES SUPPLIES AND OTHER EX- PENSES OF OPERATION	PRINCIPAL	INTEREST	ALL OTHER INCIDENTAL EXPENSES	AMOUNT ON HAND JULY 31, 1914	TOTAL
Dutchess co. (concluded) 2d sup'v'y dist. Plementary schools. Secondary schools. Total.	\$573 09 260 43 773 52	\$3 579 86 575 45 4 155 31	\$1 200	\$3 967 67 853 48 4 821 15	\$2 810 3 060	\$1 371 55 149 75 1 521 30	\$5 346 60 778 63 6 125 23	\$8 275 57 623 64 8 \$99 21	\$70 021 03 9 806 94 79 827 97
3d sup'v'y dist. Flementary schools. Secondary schools. Total	253 99 153 88 407 87	1 457 70 274 12 1 731 82		2 106 82 572 96 2 679 78			1 507 28 345 71 1 852 99	2 018 10 510 75 2 528 85	33 844 45 6 941 28 40 785 73
4th sup'v'y dist. Ellementary schools. Secondary schools. Total	289 81 36 68 326 49	2 689 26 630 09 3 319 35		3 259 66 1 077 69 4 337 35	2 416 66 1 583 34 4 000	826 67 604 58 1 431 25	2 807 88 1 651 79 4 459 67	3 381 48 727 92 4 109 40	52 668 51 17 960 68 70 629 19
Erie co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	993 79 180 73 1 174 52	5 314 99 804 52 6 119 51	4 307 60	3 666 07 772 53 4 438 60	2 375 1 875 4 250	1 502 06 734 72 2 236 78	7 931 99 2 635 81 10 567 80	15 876 01 1 678 44 17 554 45	91 276 58 21 553 82 112 830 40
2d sup'v'y dist. Elementary schools. Secondary schools. Total.	2 388 33 838 93 3 227 26	11-288 11 1 487 99 12 776 10	16 866 57 7 985 24 851 57	9 308 71 1 631 06 10 939 77	13 254 75 2 106 15 360 75	9 879 94 2 422 71 12 302 65	16 090 25 3 231 16 19 321 41	31 841 59	196 592 22 44 818 11 241 410 33
3d sup'v'y dist. Ellementary schools. Secondary schools. Total	467 66 13 29 480 95	3 418 73 370 86 3 789 59	887 61 18 788	3 238 10 298 37 3 536 47	960 220 1 180	270 30 57 20 327 50	5 328 91 1 164 76 6 493 67	2 042 89 44 84 2 087 73	53 676 04 10 203 68 63 879 72
4th sup'v'y dist. Elementary schools. Secondary schools. Total.	1 564 24 71 63 1 635 87	4 739 13 1 460 6 199 13	2 881 29 717 3 598 29	3 499 01 884 25 4 383 26	600 150 750	475 42 157 50 632 92	2 110 59 426 :: 2 536 59	8 734 08 329 9 063 08	62 655 39 12 192 63 74 848 02

111]			LATE	7559 0	r EDU	CATION			- 1 L
41 912 68 14 740 30 56 652 98	61 175 70 20 153 28 81 328 98	61 342 38 18 914 83 80 257 21	56 889 48 10 658 81 67 548 29	44 790 79 4 801 78 49 592 57	50 560 49 16 848 14 67 408 63	27 625 82 4 111 02 31 736 84	31 619 23 10 684 68 42 303 91	30 876 46 30 876 46	32 800 63 4 487 28 37 287 91
2 373 26 218 58 2 591 84	6 651 48 1 212 10 7 863 58	6 799 04 2 239 67 9 038 71	3 712 69 455 43 4 168 05	3 847 27 571 13 4 418 40	2 379 44 2 379 44	1 897 21	3 061 69 471 55 3 533 24	1 698 47	2 054 07 215 22 2 269 29
2 060 32 1 029 79 3 090 11	4 091 75 1 886 67 5 978 42	3 013 59 876 63 3 890 22	2 439 61 670 95 3 110 56	1 941 12 148 19 2 089 31	2 585 59 222 12 2 507 71	1 761 52 510 2 271 52	1 063 86 373 46 1 437 32	621 97	884 59 70 23 954 82
1 650 92 1 650 91 3 301 83	1 726 1 446 3 172	283 43 88 06 371 49	929 07 171 58 1 100 65	181 75 104 :- 285 75	854 39 1 118 33 1 972 72	::: കൈകൃ		68 75	342 54 25 54 367 54
1 000 1 000 2 000 : : :	2 200 1 360 3 500	1 325 425 1 750	5 316 67 533 33 5 850	900 300 1 200	2 9 9 9 0 0 4 9 5 0	325 125 450		250	1 802 34 166 1 968 34
2 183 43 894 20 3 077 63	4 198 37 1 301 16 5 499 53	3 600 58 855 33 4 455 91	3 433 47 527 13 3 960 60	1 957 132 45 2 089 45	2 957 83 353 40 3 311 23	1 541 49 181 31 1 722 80	1 676 98 631 36 2 308 34	1 255 14	1 732 43 344 07 2 076 50
141 89				19 19 19 19 19 19 19 19 19 19 19 19 19 1	7 600 7 500 15 100				15
2 039 <u>8</u> 09 378 <u>5</u> 82 2 417 <u>8</u> 91	3 892 47 1 567 39 5 459 86	3 066 52 681 97 3 748 49	2 251 28 488 40 2 739 68	1 795 10 12 93 1 808 03	2 583 15 200 28 2 783 43	2 580 54 222 78 2 803 32	1 859 22 594 60 2 453 82	1 883 22 1 883 22	2 168 07 132 02 2 300 09
993 75 303 85 1 297 60	582 15 682 12 1 264 27	506 01 73 25 579 26	716 50 119 41 835 91	953 84 111 58 1 065 42	1 206 77 508 84 2 115 61	507 23 37 64 544 87	85 03 135 04 220 07	150 74	330 43 99 65 430 08
5th sup'v y dist. Elementary schools. Secondary schools. Total.	Essex co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Elementary schools Secondary schools Total.	3d sup'v'y dist. Elementary schools. Secondary schools. Total.	Franklin co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Elementary schools. Secondary schools. Total.	3d sup'v'y dist. Elementary schools. Secondary schools. Total.	4th sup'v'y dist. Elementary schools. Secondary schools. Total.	Fulton eo, 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Elementary schools. Sveundary schools. Total.

 $\label{eq:total_total} \text{TAble 6 $(continucd)$}$ Financial statement showing payments by public schools

		REPAIRING,		FUEL,	BONDED INDERTEDNESS	ERTEDNESS			
SUPERVISORY DISTRICTS	NEW EQUIDMENT (APPARATIS AND FURNITURE)	HIRING, INSTERING AND IMPROVING SCHOOL- HOUSES, SITES AND OUTBUILDINGS	NEW BUTLDINGS AND SCHOOLHOUSE SITES	WATER, LIGHT, POWER, JANITORS SUPPLIES AND OTHER EX- PENSES OF OPERATION	PRINCIPAL	INTEREST	ALL OTHER INCIDENTAL EXPENSES	AMOUNT ON HAND JULY 31, 1914	TOTAL
Genese co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total	\$1 541 92 174 78 1 716 70	\$3 670 09 703 60 4 573 69	\$1 675 63 1 675 63	\$3 084 69 417 81 3 502 50	\$1 450	\$415	\$2 514 44 565 52 3 079 96	\$5 724 67 359 90 6 084 57	\$55 614 82 8 154 42 63 769 24
2d sup'v'y dist. Elementary schools. Secondary schools Total	939 76 612 45 1 552 21	5 182 33 813 77 5 996 10	1 329 77 311 54 1 6H 31	4 789 75 887 55 5 677 30	120	3 232 50 846 4 078 50	1 459 51 87 28 1 546 79	9 958 98 194 15 10 153 13	71 440 04 13 880 61 85 320 65
Greene co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	190 32 102 45 292 77	1 475 67 215 43 1 691 10		3 421 59 305 3 726 59	2 200 200 2 200 : : :	503 82 15 :: 518 82	1 322 26 166 63 1 488 89	2 149 13 118 88 2 268 01	43 306 05 7 404 50 50 710 55
2d sup'v'y dist. Elementary schools. Seeondary schools. Total.	21 54 37 66 59 20	911 84 22 94 934 78	53 54	1 410 59 168 43 1 579 02	1 058 33 166 C7 1 225	105 66 28 34 134	1 510 41 86 43 1 596 84	1 391 34 136 85 1 528 19	28 102 06 2 898 55 31 000 61
3d sup'v'y dist. Ellementary schools. Secondary schools. Total	525 43 80 55 605 98	1 199 20 170 65 1 369 85	372 06 14 52 386 58	2 193 04 395 84 2 588 88	2 230 770	808 96 325 1 133 96	1 268 04 261 09 1 529 13	1 761 36 316 14 2 077 50	37 120 05 5 612 43 42 732 48
Hamilton co. Elementary schools. Secondary schools Total.	433 91 191 51 625 42	1 279 81 153 26 1 433 07	7 573 84	2 769 04 562 55 3 331 59	1 775 80 1 855	592 51 20 643 20	4 366 79 1 192 65 5 559 44	2 526 01 206 39 2 732 40	51 082 64 8 023 99 59 106 63
Herkimer co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	355 68 499 83 855 51	1 272 77 993 57 2 266 34		4 267 69 1 344 10 5 611 79	950 750	1 494 604 88 2 098 88	1 929 09 324 33 2 253 42	4 718 77 97 70 4 816 47	55 525 62 15 479 84 71 005 46

TTT			EXTE	Ners O	r Laber	ATTON			210
38 659 03 6 345 48 45 004 51	32 267 69 1 786 55 34 054 24	47 589 78 15 290 50 62 880 28	32 536 10 5 254 82 37 790 92	40 459 12 753 74 53 212 74	43 524 37 9 566 43 53 090 80	45 245 54 13 335 59 58 581 13	50 593 21 12 439 60 63 032 81	56 331 06 19 669 48 76 000 54	33 642 68 4 335 28 37 977 96
2 065 43 2 065 43	1 673 98 30 1 703 98	6 507 19	1 917 96 163 74 2 081 70	3 033 60 1 726 04 4 759 64	2 707 21	3 453 97 376 00 3 829 97	3 656 73 735 20 4 391 93	4 020 25 4 020 25	2 077 38 170 2 247 38
1 806 52 600 40 2 406 92	2 803 67 65 2 868 67	1 514 23 454 36 1 968 59	849 11 58 95 908 06	2 485 49 536 28 3 021 77	1 254 09 656 48 1 910 57	931 47 242 20 1 173 67	1 652 47 424 47 2 076 94	4 906 88 2 444 73 7 351 61	1 764 79 516 2 280 79
644	18 63	880 220 1 100		260 131 30 391 30	726 519 1 245	334 75 490 75 825 50	399 19 175 19 574 38	727 41 1 319 25 2 046 66	181 67 180 361 67
1 000	40	1 600 400 2 000		691 27 347 50 1 038 77	850 650 1 500	800 1 100 1 900	1 441 559 2 000	2 860 2 910 5 770	400 200 600
2 107 25 507 74 2 614 99	1 564 99 140 1 704 99	2 226 25 645 14 2 871 39	1 995 23 562 39 2 557 62	1 906 06 519 56 2 425 62	2 453 73 698 77 3 152 50	2 918 60 793 67 3 712 27	2 860 77 990 78 3 851 55	2 989 897 77 3 886 77	1 488 48 191 40 1 679 88
1 448 46	380 90	4 970 48 4 794 58 9 765 06					100		420 96 50 470 96
4 445 22 952 20 5 397 42	2 073 65 83 28 2 156 93	1 576 48 872 15 2 448 63	1 503 13 110 01 1 613 14	3 177 69 372 66 3 550 35	2 666 62 590 54 3 257 16	2 311 70 311 86 2 623 56	5 508 04 769 20 6 277 24	2 570 64 517 30 3 087 94	2 185 85 112 71 2 298 56
256 84 85 17 342 01	321 74 30 29 352 03	1 197 80 922 04 2 119 84	353 87 2 65 356 52	871 68 52 81 924 49	452 99 60 64 513 63	440 81 315 60 756 41	1 000 22 241 13 1 241 35	193 05 100 15 293 20	318 52 48 95 367 47
2d sup'v'y dist. Elementary schools. Secondary schools. Total.	3d sup'v'y dist. Elementary schools. Secondary schools. Total.	4th sup'v'y dist. Elementary schools. Secondary schools. Total.	fferson co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Elementary schools. Secondary schools. Total.	3d sup'v'y dist. Elementary schools. Secondary schools. Total.	4th sup'v'y dist. Elementary schools. Secondary schools. Total.	5th sup'v'y dist. Flementary schools. Secondary schools. Total.	6th sup'v'y dist. Elementary schools. Secondary schools. Total.	ewis co., 1st sup'v'y dist. Elementary schools Secondary schools Total.

 ${\it TABLE~6~(continucd)}$ Financial statement showing payments by public schools

		REPAIRING,		FUEL,	BONDED INDERTEDNESS	ERTEDNESS				
SUPERVISORY DISTRICTS	NEW RQUIPMENT (APPARATUS AND FURNITUPE)	INSURING AND IMPROVING SCHOOL- HOUSES, SITES AND OUTBUILDINGS	NEW BUILDINGS AND SCHOOLHOUSE SITES	POWER, JANITORS, SUPPLIES AND OTHER EX- PENSES OF OPERATION	PRINCIPAL	INTEREST	ALL OTHER INCIDENTAL ENTENSES	AMOUNT ON HAND JULY 31, 1914	TOTAL	
Lewis co. (concluded) 24 sup'v'y dist. Flomentary schools Secondary schools Total	\$493 54 456 06 949 60	\$1 403 49 131 1 534 49		\$2 234 70 572 60 2 807 30	\$250 250 500	\$320 :: 321 25 641 25	\$1 264 64 436 15 1 700 79	\$3 820 58 942 33 4 762 91	\$38 083 54 9 992 54 48 076 08	
3d sup'v'y dist. Elementary schools. Secondary schools. Total	310 56	1 383 20 55 13 1 438 33	\$65_29 65_29	975 73 87 80 1 063 53			819 47 16 :- 835 47	2 739 46 239 09 2 978 55	24 749 11 1 567 82 26 316 93	
Ith sup'v'y dist. Elementary schools. Secondary schools. Total.	278 46 278 46	1 550 54 265 20 1 815 74	35 08	1 439 01 456 30 1 895 31	250 250 500	45 45 	815 98 69 30 885 28	2 113 14 578 53 2 691 67	29 676 49 5 661 35 337 49	
Livingston co., 1st sup'v'y dist. Edementary schools. Secondary schools. Total.	579 13 215 04 794 17	3 686 44 1 132 36 4 818 80	600 239 82 839 82	4 150 27 765 65 4 915 92	3 934 2 166 6 100	1 985 50 1 156 3 141 50	3 908 33 1 101 54 5 009 87	4 873 91 862 88 5 736 79	70 452 38 19 148 75 89 601 13	
2d sup'v'y dist. Elementary schools. Secondary schools. Total.	547 22 862 64 1 409 86	2 145 49 432 12 2 577 61	50 100	3 088 73 411 23 3 499 96	850 250 1 100	896 13 668 12 1 564 25	2 912 58 806 80 3 719 38	2 984 43 305 94 3 290 37	45 497 53 10 542 51 56 040 04	
3d sup'v'y dist. Elementary schools. Secondary schools. Total.	708 43 877 33 1 585 76	2 577 86 1 000 51 3 578 37	742 24 1 000 1 742 24	4 175 77 1 795 02 5 970 79	2 300 1 200 : :	819 88 783 1 602 88	2 436 95 1 670 35 4 107 30	3 084 83 336 20 3 421 03	56 297 06 22 344 76 78 641 82	
Madison co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	739 56 795 51 1 535 07	2 435 37 727 31 3 162 68	1 291 25 265 :. 1 556 25	2 631 39 850 84 3 482 23	2 284 731 3 015	1 367 76 564 1 931 76	3 421 49 443 03 3 864 52	4 502 07 207 10 4 709 17	49 190 33 15 469 02 64 659 35	

III]			Expe	NSES O	F EDU	CATION			215
46 579 53	35 221 23	45 085 89	75 951 13	68 402 19	86 390 99	65 875 16	70 533	48 802 03	374 867 69
11 709 28	7 818 61	14 077 28	8 042 12	26 051 88	12 790 38	11 409 13	19 322 81	5 934 79	57 073 77
58 288 81	43 039 84	59 163 17	83 993 25	94 454 07	99 181 37	77 28 29	89 856 75	54 736 82	431 941 46
8 144 47	3 087 71	2 309 74	8 639 91 486 24 9 126 15	2 985 85 519 94 3 505 79	11 140 30 1 942 60 13 082 90	4 411 84 287 45 4 699 29	8 071 26 8 071 26	3 099 82 80 98 3 180 80	91 681 44 951 02 92 632 46
2 107 88	2 524 53	1 417 79	2 297 82	2 625 70	2 976 79	3 342 42	2 941 08	1 491 97	27 632 10
2 893 36	566 46	1 548 54	279 25	1 520 64	296 80	1 084 50	1 390 54	153 76	5 361 03
5 001 24	3 090 99	2 966 33	2 577 07	4 146 34	3 273 59	4 426 92	4 331 62	1 645 73	32 993 13
523		450	2 398 08	2 283 66	2 313 37	3 274 20	513	481 01	23 180 84
299		150	196 98	1 063 89	1 023 75	121 80	127	1 87	3 950 23
822		600	2 595 06	3 347 55	3 337 12	3 396	640	482 88	27 131 07
2 150 950 3 100		3 000	4 470 51 350 4 820 51	2 388 89 544 44 2 933 33	3 954 50 500 4 454 50	4 270 50 519 50 4 790	1 166 67 333 33 1 500	1 400 125	18 753 29 1 888 37 20 641 66
2 183 11	2 155 37 .	3 795 42	5 425 48	5 027 72	5 018 94	4 199 65	3 851 32	2 924 63	16 775 61
705 64	611 96 .	978 47	514 63	1 720 16	905 05	588 29	1 324 44	420 83	2 463 80
2 888 75	2 767 33 .	4 773 89	5 940 11	6 747 88	5 923 99	4 787 94	5 175 76	3 345 46	19 239 41
1 885 30	30		7 720 96			ro ro	102		4 450 23
1 668 67	1 594 51	5 300 90	5 351 15	3 944 49	6 381 07	3 827 12	3 131 62	4 067 61	16 464 88
186 25	200 05	680 5	251 93	2 183 05	328 09	449 10	981 95	748 62	3 082
1 854 92	1 794 56	5 980 96	5 603 08	6 127 54	6 709 16	4 276 22	4 113 57	4 816 23	19 516 88
278 49	126 44	215 80	905 06	999 38	2 007 44	835 53	468 13	734 75	2 919 94
217 03	45 10	20 63	209 34	1 715 97	201 84	79 55	585 63	27 70	595 74
495 52	171 54	236 43	1 114 40	2 715 35	2 209 28	915 08	1 053 76	762 45	3 515 68
2d sup'v'y dist. Elementary schools Secondary schools. Total.	3d sup'v'y dist. Elementary schools. Secondary schools. Total.	4th sup'v'y dist. Elementary schools. Secondary schools. Total.	Monroe eo., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Elementary schools. Secondary schools. Total.	3d sup'v'y dist. Elementary schools. Secondary schools. Total.	4th sup'v'y dist. Elementary schools. Secondary schools. Total	Montgomery co., 1st sup'vy dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Elementary schools. Secondary schools. Total	Nassau co., lst sup'v'y dist. Elementary schools. Secondary schools. Total.

 ${\it TABLE~6~(continued)}$ Financial statement showing payments by public schools

SUPERIVISORY DISTRICTS	NEW EQUIPMENT (APPARATUS AND RITHREE)	REPAIRING, HIRING, INSURING AND IMPROVING SCHOOL- HOUSES,	NEW BUILDINGS AND SCHOOLHOUSE SITTES	FUEL, WATER, LIGHT, POWER, JANITORS' SUPPLIES AND OTHER EX-	BONDED INDEBTEDNESS PRINCIPAL INTERES	CHTEDNESS	ALL OTHER INCIDENTAL EXPENSES	AMOUNT ON HAND JULY 31, 1914	TOTAL
		SITES AND OUTBUILDINGS		PENSES OF OPERATION					
Nassau co. (conduded) 2d smp'vy dist. Elementary schools. Secondary schools. Total.	\$2 380 40 476 76 2 857 16	\$19 457 96 1 521 58 20 979 54		\$14 163 52 1 624 65 15 788 17	\$34 872 01 2 629 17 37 501 18	\$20 159 76 1 460 49 21 620 25	\$25 718 97 4 332 39 30 051 36	\$48 347 13	\$309 037 76 \$5 034 37 \$44 072 13
Niagara co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total	436 45 451 82 888 27	2 521 60 458 58 2 980 18		3 313 62 986 78 4 300 40	1 200 990 2 190	1 788 1 263 3 051	2 493 62 826 57 3 320 19	4 647 09 785 20 5 432 29	45 740 04 12 242 82 57 982 86
2d sup'v'y dist. Elementary schools. Secondary schools. Total	560 16	3 036 92	77	2 723 41	2 250	1 462 50	1 669 06	3 892 63 3 892 63	42 913 36 42 913 36
3d sup'v'y dist. Elementary schools. Secondary schools. Total	330 56 22 83 353 39	2 210 51 316 09 2 526 60	210 40 6 25 216 65	3 823 90 545 24 4 369 14	2 135 45 347 88 2 483 33	920 26 127 70 1 047 96	1 496 24 182 23 1 678 47	4 992 15 679 63 5 671 78	53 356 18 7 193 59 60 549 77
Oneida co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	1 257 132 64 1 389 64	4 587 21 326 45 4 913 66	3 042	4 875 26 771 34 5 646 60	3 800 600 4 400	1 587 75 232 25 1 820	1 986 14 186 78 2 172 92	5 313 67 535 65 5 849 32	73 627 90 12 674 65 86 302 55
2d sup'v'y dist. Elementary schools. Secondary schools. Total.	534 56 150 35 684 91	2 551 64 482 79 3 034 43		2 625 82 643 22 3 269 04	458 142 600	726 314 1 040	3 233 71 258 47 3 492 18	5 429 98	46 650 93 11 865 27 58 516 20
3d sup'v'y dist. Elementary schools. Secondary schools. Total.	461 16 406 09 867 25	3 160 61 1 995 35 5 155 96	8 427	3 710 06 1 416 60 5 126 66	1 300 200 1 500	637 50 100 737 50	1 807 09 1 619 34 3 426 43	2 812 25 847 32 3 659 57	54 146 20 16 764 36 70 910 56

III]			EXPE	INSES O	F EDU	CATION			217
32 072 08	36 085 44	37 525 84	31 973 14	45 600 68	60 402 79	61 433 52	67 931 13	54 688 51	39 040 76
2 241 51	7 403 97	5 472 10	8 593 67	12 526 92	16 305 20	11 778 66	21 057 71	17 682 07	10 676 20
34 313 59	43 489 41	42 997 94	40 566 81	58 127 60	76 707 99	73 212 18	88 988 84	72 370 58	49 716 96
2 161 75 99 33 2 261 08	2 420 38 772 57 3 192 95	3 242 96 3 242 96	2 075 51 41 27 2 116 78	2 436 17 523 66 2 959 83	2 965 86 395 3 360 86	3 361 08 155 96 3 517 04	4 023 86 781 33 4 805 19	3 735 48 234 24 3 969 72	2 536 57 563 34 3 099 91
844 85	1 710 34	623 78	555 30	2 533 45	4 913 36	3 755 80	8 827 77	1 929 06	745 73
54 92	365 99	32 05	152 36	1 868 36	891 31	815 61	2 663 34	260 42	141 41
899 77	2 076 33	655 83	707 66	4 401 81	5 804 67	4 571 41	11 491 11	2 189 48	887 14
	446 03	823	1 282 77	576 75	780 14	975	765 50	2 358 94	636 22
	169 34	272	604 73	148 75	111 50	395	255	1 448 12	511 55
	615 37	1 095	1 887 50	725 50	891 64	1 370	1 020 50	3 807 06	1 150 77
	2 040	803	1 005	1 100	2 368 35	1 736 67	2 216 67	1 833 40	1 950
	760	250 : 1	495	500	800 ::	663 33	1 433 33	1 066 60	1 100
	2 800	1 053 : .	1 500	1 600	3 168 35	2 400	3 650	2 900	3 050
1 922 52	1 856 11	1 561 77	2 046 29	2 956 35	3 379 11	3 378 54	4 546 79	3 841 15	2 089 83
70 30	284 33	142 37	587 30	895 08	1 116 58	578 83	1 275 71	1 205 96	397 78
1 992 82	2 140 44	1 704 14	2 633 59	3 851 43	4 495 69	3 957 37	5 822 50	5 047 11	2 487 61
165 41				100	1 721 37	5 832 11 1 120 6 952 11			2 050
2 343 27	1 837 88	1 585 48	1 596 98	2 683 06	2 929 01	4 167 20	5 163 62	4 486 33	3 110 41
39 26	63 75	36 15	279 31	391 60	744 73	505 46	1 133 67	920 41	1 251 13
2 382 53	1 901 63	1 621 63	1 876 29	3 074 66	3 673 74	4 672 66	6 297 29	5 406 74	4 361 54
181 40	121 85	483 35	366 29	365 32	683 45	1 179 57	1 112 84	507 72	515 44
13 66	88 25	45 47	265 39	399 89	393 34	190 01	894 25	344 58	480 72
195 06	210 10	528 82	631 68	765 21	1 076 79	1 369 58	2 007 09	852 30	996 16
4th sup'v'y dist. Elementary schools. Sceondary schools. Total.	5th sup'v'y dist. Elementary schools. Secondary schools. Total.	6th sup'v'y dist. Elementary schools. Secondary schools. Total.	7th sup'v'y dist. Elementary schools. Secondary schools. Total.	Onondaga co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Elementary schools. Seeondary schools. Total.	3d sup'v'y dist. Flementary schools. Secondary schools. Total.	4th sup'v'y dist. Elementary schools. Secondary schools. Total.	5th sup'v'y dist. Elementary schools Secondary schools. Total	Ontario co., 1st sup v'y dist. Elementary schools. Secondary echools. Total.

Table 6 (continued)

Financial statement showing payments by public schools

	TOTAL	\$52 110 12 762 64 64 872 64	35 156 72	37 518 38 7 995 60 45 513 98	123 369 40 29 233 10 152 602 50	124 358 66 35 555 82 159 914 48	48 294 99	33 096 01 5 257 16 38 353 17
	AMOUNT ON HAND JULY 31, 1914	\$4 278 51 4 278 51	3 654 67	3 564 86 688 06 4 252 92	8 732 93 1 549 19 10 282 12	11 227 38 2 159 03 13 386 41	E9 H98 9 E9 H98 9	2 705 18 570 :: 3 275 18
	ALL OTHER INCIDENTAL EXPENSES	\$2 586 40 698 15 3 284 55	1 557 75	1 039 51 376 16 1 115 67	5 812 45 2 073 69 7 886 14	5 425 33 983 69 6 409 02	2 504 62 2 504 62	944 13 202 19 1 146 32
EBTEDNESS	INTEREST	\$537 50 587	185 56	183 04 274 56 457 60	4 086 68 809 08 4 895 76	4 875 81 2 592 32 7 468 13	889 56	140 140 580
BONDED INDEBTEDNESS	PRINCIPAL	\$1 465 115 1 580	1 676	240 360 : :	9 473 33 1 766 67 11 240	7 683 3 932 11 615	1 300	500 :- 500 :- 1 000 :-
FUEL,	WATER, LIGHT, - POWER, JANITORS' SUPPLIES AND OTHER EN- PENSES OF	\$4 193 20 835 GH 5 028 84	1 766 09	1 907 94 555 43 2 463 37	5 697 38 1 526 20 7 223 58	7 528 14 1 437 39 8 965 53	2 262 88 2 262 88	2 039 79 452 55 2 492 34
	NEW BUILDINGS AND SCHOOLHOUSE SITES	\$50		349 99 341 77 691 76	529 17	1 265	157	
REPAIRING,	INSURING, INSURING AND IMPROVING SCHOOL- HOUSES, SITES AND OUTBUILDINGS	\$2 314 59 693 74 3 008 33	3 017 55	3 314 68 165 77 3 480 45	10 774 56 2 559 51 13 334 07	8 026 33 2 029 57 10 055 90	2 182 19	2 023 59 303 13 2 326 72
	NEW EQUIPMENT (APPARATUS AND FURNITURE)	\$120 56 224 31 344 87	213 31	542 61 279 92 822 53	1 140 02 522 83 1 662 85	1 229 86 954 82 2 184 68	558 21	777 87 6 52 784 39
	SUPERVISORY DISTRICTS	Ontario co. (concluded) 2d sup vy dist. Rementary schools. Secondary schools. Total	3d sup'v'y dist. Elementary schools. Secondary schools. Total.	4th sup'v'y dist. Elementary schools. Secondary schools. Total.	Orange eo., 1st sup'v'y dist. Elementary schools. Secondary schools. Total	2d sup'v'y dist. Elementary schools. Secondary schools. Total	3d sup'v'y dist. Elementary schools. Secondary schools. Total	Orleans co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.

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22 967 30 22 967 30	44 258 57 9 837 87 54 096 44	26 702 17 19 119 54 45 821 71	38 899 98 7 073 68 45 973 66	38 568 02 9 231 38 47 799 40	37 011 09 4 560 30 41 571 39	36 684 19 2 210 22 38 894 41	32 915 76 6 351 79 39 267 55	30 232 72 8 073 99 25 306 71	51 S30 59 17 337 72 69 168 31
1 288 04 1 288 04	2 982 65 466 90 3 449 55	3 837 64 982 73 4 820 37	2 030 84 66 59 2 097 43	2 119 304 12 2 423 12	2 310 11	2 986 70 62 19 3 048 89	1 328 53	1 387 08 143 49 1 530 57	4 041 78
1 651 99	1 339 52 154 58 1 494 10	2 722 37 4 375 32 7 097 69	2 726 71 554 42 3 281 13	1 752 29 520 55 2 272 84	991 79 87 05 1 078 84	2 754 75 387 18 3 141 93	1 660 92 47 91 1 708 83	1 002 52 529 78 1 532 30	3 219 89 1 311 58 4 531 47
1 95 1 95	850 08 271 74 1 121 82	198 50 198 50	466 154 620	5 67	50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 5	20	915 20 403 55 1 318 75	720 515 1 235	1 433 14 666 66 2 099 80
237	1 650 88 517 54 2 168 42	1 000	750 250 1 000	213 50	250 250	200	850 150	900 500 1 400	3 086 67 1 333 33 4 420
1 273 16	3 390 42 945 99 4 336 41	1 405 17 350 17 1 755 17	2 169 46 263 59 2 433 05	1 740 89 501 45 2 242 34	1 708 57 340 47 2 049 04	2 022 79 164 85 2 187 64	1 327 22 371 16 1 698 38	1 445 57 505 09 1 950 66	2 250 63 684 61 2 935 29
	650	8 721 64 8 721 64	393 168 45 561 45	46 67	1 198 75 1 198 75		448 28	338 21 338 21	255 66 255 66
1 525 80 1 525 80	2 442 58 482 : 2 924 58	$\begin{array}{c} 1 & 192 & 21 \\ 217 & 75 \\ 1 & 409 & 96 \end{array}$	2 008 08 142 10 2 150 18	2 544 91 717 88 3 262 79	2 249 65 330 16 2 579 81	2 051 95 124 2 175 95	1 493 41 71 1 564 41	1 869 15 292 37 2 161 52	1 839 35 1 522 35 3 361 70
564 71	348 01 166 76 514 77	133 84	95 45 86 81 182 26	78 97 246 88 325 85	1 118 85 13 80 1 132 65	155 84 58 90 214 74	1 926 78 618 50 2 545 28	343 74 80 53 424 27	496 65 59 91 556 56
2d sup'v'y dist, Elementary schools. Secondary schools. Total.	3d sup'v'y dist. Elementary schools. Secondary schools. Total.	swego co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Elementary schools Secondary schools. Total	3d sup'v'y dist. Elementary schools. Secondary schools. Total.	4th sup'v'y dist. Elementary schools. Secondary schools. Total.	5th sup'v'y dist. Elementary schools. Secondary schools. Total.	tsego co., 1st sup'v'y dist. Flementary schools. Secondary schools. Total	2d sup'v'y dist. Elementary schools. Secondary schools. Total.	3d sup'v'y dist. Elementary schools. Secondary schools. Total.

 ${\rm TABLE} \ \ 6 \ \ (continued)$ Financial statement showing payments by public aschools

		icelanding,		FUEL, WATER, LIGHT,	BONDED INDEBTEDNESS	EBTEDNESS			
SUPERVISORY DISTRICTS	NEW EQUIPMENT (APPARATUS AND FURNITURE)	INSTRING AND IMPROVING SCHOOL- HOUSES, SITES AND OUTBUILDINGS	NEW BUILDINGS AND SCHOOLHOUSE SITES	POWER, JANITORS' SUPPLIES AND OTHER EX- PENSES OF OPERATION	PRINCIPAL	INTEREST	ALL OTHER INCIDENTAL EXPENSES	AMOUNT ON HAND JULY 31, 1914	TOTAL
Otsego co. (concluded) 4th sup'vy dist. Mementary schools. Secondary schools. Total	\$618 22 307 03 925 25	\$1 435 71 153 37 1 589 08	\$898 25 898 25	\$2 127 72 941 42 3 069 14	\$500 500 1 000	\$70 70 140	\$2 478 52 440 71 2 919 23	\$3 253 17 111 74 3 364 91	\$39 263 22 9 666 47 48 929 69
5th sup v'y dist. Flementary schools. Secondary schools. Total.	139 53 63 51 203 04	823 65 156 27 979 92		1 055 75 472 85 1 528 60	600 400 1 000	162 108 270	1 125 21 228 60 1 353 81	1 882 01 757 62 2 639 66	26 901 20 7 198 63 34 099 83
6th sup v'y dist. Flementary schools. Secondary schools. Total.	32 33	1 227 25 79 45 1 306 70		981 24 143 98 1 125 22			2 285 69 35 59 2 321 28	2 865 66 667 09 3 532 75	25 676 89 3 080 07 28 756 96
Putmam co. Elementary schools	658 05 570 72 1 228 77	5 783 93 1 009 45 6 793 38		3 562 89 635 02 4 197 91	2 925 375 3 300	1 531 75 222 25 1 754	3 062 97 565 31 3 628 28	12 400 59 24 88 12 425 47	78 358 11 14 740 26 93 098 37
Rensselacr co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total	149 33 521 65 670 98	1 124 17 73 37 1 197 54	50	2 335 91 211 91 2 547 82	140	8 40	1 369 13 81 72 1 450 85	3 169 45 259 02 3 428 47	38 755 55 5 357 58 44 113 13
2d sup'v'y dist. Elementary schools. Secondary schools. Total.	71 70 156 58 228 28	514 11 11 78 525 89		1 049 54 177 20 1 226 74	420 280 700	306 204 510	697 30 78 68 775 98	2 547 18 606 96 3 154 14	26 121 45 3 468 85 29 590 30
3d sup'v'y dist. Elementary schools. Secondary schools. Total.	681 41	3 186 72	08 098	2 488 09 92 07 2 580 16	2 200	575 75 575 75	1 315 46 74 1 361 74	3 165 67	45 702 49 1 240 81 46 943 30

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924 6 794 7 719 4	341 4 931 4 272 8	524 2 223 7 747 9	994 7 535 4 530 1	399 2 700 7 099 9	146 1 079 2 225 3	491 2 799 0 290 3	913 0 521 3 434 3	791 6 490 5 282 1	560 0 334 4 894 5
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236 158 394	076 471 547	121 293 414	970 594 564	945 66 011	765 327 092	562 399 962	256 937 194	277 97 375	513 12 525
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kland eo. Elementary schools Secondary schools. Total.	Secondary schools Secondary schools Total	sup'v'y dist. Elementary schools Secondary schools Total	sup'v'y dist. Elementary schools Secondary schools 'l'otal	h sup'v'y dist. Elementary schools Secondary schools Total	h sup'v'y dist. Elementary schools Secondary schools Total	h sup'v'y dist. Elementary schools Secondary schools Total	h sup'v'y dist. Elementary schools Secondary schools Total	h sup'v'y dist. Elementary schools Secondary schools Total	toga co., 1st sup'v'y dist. Elementary schools Secondary schools Total.
Rockland co. Elementa Secondary Total	St Lawrence eo., 1st sup'v'y Elementary schools Secondary schools Total	2d sup'v'y dist. Elementary sc Secondary sch Total	3d sup'v'y dist. Elementary sc Secondary sch Total	4th sup'v'y dist. Elementary se Secondary sch Total	5th sup'v'y dist. Elementary se Secondary scho Total	6th sup'v'y dist. Elementary sc Secondary sch Total	7th sup'v'y dist. Elementary sel Secondary scha Total	8th sup'v'y dist. Elementary sc Secondary sch Total	Saratoga co., 1st sup'v'y dist. Elementary schools Secondary schools Total.
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 $\label{eq:total_total} {\rm Table} \ 6 \ (continued)$ Financial statement showing payments by public schools

		REPARRING,		FUEL, WATER, LIGHT.	BONDED INDEBTEDNESS	EBTEDNESS			
SUPERVISORY DISTRICTS	NEW RQUIPMENT (APPARATUS AND FURNITURE)	INSTITUTE AND IMPROVING SCHOOL- HOUSES, SITES AND OUTBUILDINGS	NEW BUILDINGS AND SCHOOLHOUSE SITES	POWER, JANITORS, SUPPLIES AND OTHER EX- PENSES OF	PRINCIPAL	INTEREST	ALL OTBER INCIDENTAL ENPENSES	AMOUNT ON HAND JULY 31, 1914	TOTAL
Saratoga co. (concluded) 2d sup vy dist. Elementary schools. Secondary schools. Total.	181 58 183 33 199 91	1 722 90 308 56 2 031 46	3 610 96	3 106 68 524 68 3 631 36	2 260 :	2 151 33 582 : 2 733 33	2 714 48 344 20 3 058 6S	6 408 44	55 830 38 8 770 36 64 600 74
3d sup'v'y dist. Elementary schools Secondary schools. Total.	503 29	2 767 04 350 16 3 117 20	373 .	2 853 60 421 12 3 27‡ 72	2 525 175 2 700	1 287 53 1 340	1 673 96 290 95 1 964 91	5 646 09	49 504 18 6 274 48 55 778 66
4th sup'v'y dist. Blementary schools. Secondary schools. Total	226 44	1 880 08 225 60 2 105 68		1 844 80 225 50 2 070 30	365	1 362 98 321 1 683 98	758 64 30 823 20	7 599 06	40 974 36 4 607 40 45 581 76
Schenertady co. Elementary schools. Secondary schools. Total.	2 483 43 62 80 2 546 23	5 086 66 594 09 5 680 75	1 372 97 1 372 97	5 797 32 519 28 6 316 60	7 600 : 1 000 : 8 600 :	4 998 06 550 5 518 06	8 500 80 2 023 66 10 524 46	8 324 37 8 321 37	111 816 05 11 466 63 123 282 68
Schoharie co., 1st sup'v'y dist. Flementary schools. Secondary schools. Total.	289 09 50 90 339 99	1-861 35 64 65 1 926	125	1 004 84 87 82 1 092 66	400	134 32	1 855 21 23 14 1 878 35	842 20 212 03 1 054 23	29 069 71 1 685 74 30 755 45
2d sup'v'y dist. Elementary schools Seemdary schools. Total.	197 82 146 05 343 87	2 139 47 180 08 2 319 55		2 081 45 432 17 2 513 62	666 67 333 33 1 000	306 67 153 33 460	805 99 231 23 1 037 22	1 416 95 205 85 1 622 80	35 680 70 6 872 40 42 553 10
3d sup'v'y dist. Elementary schools. Secondary schools. Total.	830 19 2 414 53 3 244 72	2 368 13 4 453 01 6 821 14		2 260 20 595 07 2 855 27	574 926 1 500	909 3 620	2 225 63 776 03 3 001 66	3 069 22 1 186 52 4 255 74	47 980 63 22 095 75 70 076 38

35 397 41 3 740 20 39 137 61	51 278 48 8 764 44 60 042 92	39 613 62 11 088 11 50 701 73	40 604 69 9 150 62 49 755 31	41 669 47 2 916 42 44 585 89	40 868 30 10 019 02 50 887 32	35 430 19 6 385 41 41 815 60	27 255 37 2 988 19 30 243 56	41 275 41 10 110 71 51 386 12	53 137 19 16 316 53 69 453 72
3 105 03 91 44 3 196 47	70 898 81	4 656 56 438 35 5 094 91	5 337 90	3 379 40	3 315 95 329 14 3 645 09	3 551 02 586 94 4 137 96	1 164 49 532 30 1 696 79	3 907 67 1 201 96 5 109 63	4 984 99
1 418 40 903 : . 2 321 40	2 474 13 1 646 26 4 120 39	2 840 58 1 864 56 4 705 14	1 126 61 246 66 1 373 27	946 55 35 90 982 45	2 535 47 609 39 3 144 86	1 086 06 278 09 1 364 15	606 99 35 46 642 45	1 711 71 842 98 2 554 69	9 180 48 4 562 32 13 742 80
	260 260 520	393 253 646	318 64 445 27 763 91	940 45 158 1 098 45	265			1 019 72 400 1 419 72	689 47 382 43 1 071 90
	515 515 1 030	933 33 700	733 33 666 67 1 400	1 791 219 2 010	1 500			1 225 33 250 1 475 33	1 165 685 1 850
1 941 09 117 : 2 058 09	1 640 13 350 1 990 13	2 529 42 743 05 3 272 47	2 249 66 393 66 2 643 32	2 945 58 307 40 3 252 98	2 185 73 438 06 2 623 79	1 512 94 157 77 1 670 71	929 59 78 988 78	1 782 56 438 37 2 220 93	2 625 31 648 13 3 273 44
	56 85		75			116 72			
1 812 07 117 62 1 929 69	2 637 12 921 11 3 558 23	1 958 60 282 45 2 241 05	2 414 82 1 824 45 4 239 27	2 334 06 86 80 2 420 86	1 695 33 342 69 2 038 02	2 447 01 194 93 2 641 94	1 652 55 101 49 1 754 04	2 617 57 979 18 3 596 75	3 238 59 348 : 3 586 59
590 99 9 30 600 29	300 16	349 27 93 05 442 32	310 11 160 29 470 40	515 61 37 48 553 09	88 04 23 72 111 76	258 15 21 92 280 07	219 28 83 37 302 65	207 60 154 39 361 99	577 11 374 46 951 57
Schuyler co., 1st snp'v'y dist. Elementary schools Secondary schools Total	2d sup'v'y dist. Elementary schools. Secondary schools. Total	Seneca co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total	2d sup'v'y dist. Elementary schools. Secondary schools. Total	Steuben co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total	2d sup'v'y dist. Elementary schools. Secondary schools. Total	3d sup'v'y dist. Elementary schools. Secondary schools. Total.	4th sup'v'y dist. Elementary schools. Secondary schools. Total	5th sup'v'y dist. Elementary schools. Secondary schools. Total	6th sup'v'y dist. Elementary schools. Secondary schools. Total.

Table 6 (continued)

Financial statement showing payments by public schools

		REPAIRING,		FUEL,	BONDED INDERTEDNESS	HTEDNESS			
SUPERVISORY DISTRICTS	NEW EQUIPMENT (APPARATUS AND FURNITURE)	HIRING, INSURING AND IMPROVING SCHOOL- HOUSES, SITES AND OUTBUILDINGS	NEW BUILDINGS AND SCHOOLHOUSE SITES	WATER, DIGHT, FOWER, JANITORS STPELLES AND OTHER EX- PENSES OF OPERATION	PRINCIPAL	INTEREST	ALL OTHER INCIDENTAL EXPENSES	AMOUNT ON HAND JULY 31, 1914	TOTAL
Steuben co. (concluded) 7th sup Vy dist. Plementary schools Steodary schools Total.	\$296 90 203 84 500 74	\$1 892 01 697 49 2 589 50	\$241 29	\$2 182 81 987 54 3 170 35	\$225 83 308	\$277 22 221 73 498 95	\$1 099 87 448 16 1 548 03	\$3 241 51 275 17 3 516 68	\$37 558 09 10 411 28 47 969 37
Suffolk co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	1 801 50 542 32 2 343 82	10 581 49 2 574 25 13 155 74	517	11 128 18 2 905 47 14 633 65	20 848 99 5 433 11 26 282 10	12 624 99 4 290 45 16 915 44	6 666 33 1 746 73 8 413 06	20 967 86 4 611 28 25 579 14	207 172 50 61 025 79 268 198 29
2d sup'v'y dist. Elementary schools. Secondary schools. Total.	2 684 93 1 357 32 4 042 25	11 242 96 3 087 14 329 96	2 618 50	8 555 49 1 968 17 10 523 66	15 708 27 2 716 73 18 425	8 118 70 1 205 21 9 323 91	12 684 77 2 272 10 14 956 87	49 720 01 2 764 60 52 484 61	208 399 20 42 226 73 250 625 93
3d sup'v'y dist. Lilementary schools. Secondary schools. Total.	2 045 95 909 28 2 955 23	8 523 57 1 394 48 9 918 05		6 503 12 1 521 47 8 024 59	19 141 67 3 933 33 23 075	8 923 09 2 322 16 11 245 25	18 605 86 6 329 83 24 935 69	16 373 97 963 10 17 337 07	153 875 21 32 850 23 186 725 44
Sullivan co., 1st sup'v'y dist. Blementary schools. Secondary schools. Total	393 98	2 403 71 347 2 750 71		2 242 09 333 96 2 576 05	1 666 67 833 33 2 500	1 855 927 50 2 782 50	2 113 27 228 40 2 341 67	4 547 87 4 547 87	49 406 58 7 070 19 56 476 77
2d sup'v'y dist. Edementary schools. Secondary schools. Total.	480 68 158 48 639 16	1 706 80 1 706 80	151 29	2 203 15 356 82 2 559 97	$\begin{array}{c} 1500 \\ 200 \\ 1700 \end{array}$	224 50 50 274 50	1 103 67 326 37 1 430 04	4 336 02 440 23 4 776 25	49 277 74 8 065 18 57 342 92
3d sup'v'y tist. Elementary schools. Sceondary schools. Total.	996 91 272 68 1 269 59	3 716 45 806 67 4 523 12	875 67 875 67	2 897 95 438 88 3 336 83	3 707 39 300 4 007 39	1 519 76 792 67 2 312 43	1 940 46 1 389 02 3 329 48	3 529 47 59 17 3 588 64	58 322 88 9 820 21 68 143 09

57 78 35	70 57 27	73 60	21 78 99	56 96 52	88	33 33	05 76 81	89 68 57	87
984 1126 511	$\frac{536}{418}$	677 130 808	881 097 978	803 391 195	976 400 376	562 067 630	733 288 021	020 671 692	730
$\frac{33}{8}$	$^{58}_{30}$	26 29	$\frac{24}{7}$	$\begin{array}{c} 33 \\ 7 \\ 41 \end{array}$	$\frac{38}{13}$	65 72	73 9	53 6 59	40 40 40
58 14 72	88 :88	1242	23	11 55 66	38	90	08 03 03	26 ∶29	82 : 28
385 295 680	050	191 127 318	009 5 015	384 384 768	293 70 364	911	293 469 763	₹ 15	871
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lst i ntar lary	y d ntar lary	y dintar lary	co., ntar lary	y d ntar lary d	y dintar lary lary	lst intar lary	y dintar	y di ntar ary 1	r'y o ntar ary d
a co., 1st sup'v'y dist. Elementary schools Secondary schools Total	Isup'v'y dist. Elementary schools Secondary schools. Total	sup'v'y dist. Elementary schools Secondary schools Total	pkins co., 1st sup'v' Elementary schools Secondary schools Total	sup'v'y dist. Elementary schools Secondary schools. Total	sup'v'y dist. Elementary schools Secondary schools. Total	Elementary schools Secondary schools Total	sup'v'y dist. Elementary schools Secondary schools. Total	sup'v'y dist. Elementary schools Secondary schools. Total	h sup'v'y dist. Elementary schools Secondary schools. Total
Fioga co., 1st sup'v'y dist. Elementary schools Secondary schools Total.	2d sup'v'y dist Elementary i Secondary so Total	3d sup'v'y dist. Elementary s Secondary sc Total	Tompkins co., 1st sup'v'y dist Elementary schools Secondary schools Total	2d sup'v'y dist Elementary Secondary so Total	3d sup'v'y dist Elementary Secondary so Total	Ulster co., 1st sup'v'y dist Elementary schools Secondary schools Total	2d su Ele Sec	3d sup'v'y dist Elementary s Secondary so Total	th sup'v'y dist Elementary s Secondary sel Total
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Table 6 (continued)

Financial statement showing payments by public schools

	TOTAL	\$45 279 83 11 512 72 56 792 55	27 506 07 3 472 47 30 978 54	19 118 29 1 889 66 24 007 95	25 458 23 1 995 65 27 453 88	45 073 05 14 609 01 59 682 06	63 692 42 12 009 57 75 701 99	41 077 26 12 017 31 53 094 57
	AMOUNT ON HAND JULY 31, 1914	\$5 370 56 919 25 6 289 81	2 222 42 23 07 2 245 49	2 014 57 14 59 2 029 16	1 914 68 44 19 1 958 87	3 045 93 828 09 3 874 02	4 378 24 591 18 4 969 42	4 987 49 1 509 50 6 496 99
	ALL OTHER INCIDENTAL EXPENSES	\$3 223 86 1 181 84 4 405 70	1 068 68 227 25 1 295 93	513 79 23 79 537 58	1 669 91 140 57 1 810 48	2 250 49 860 12 3 110 61	2 163 78 404 32 2 568 10	1 829 82 385 01 2 214 83
EBTEDNESS	INTEREST	\$894 26 429 16 1 323 42	861			366 666 82 1 032 82	2 865 84 566 66 3 432 50	140 140 280
BONDED INDEBTEDNESS	PRINCIPAL	\$1 924 99 708 34 2 633 33	700			860 1 490 2 350	2 666 66 333 34 3 000	500 500 1 000 : :
FUEL,	WATER, LIGHT, POWER, JANITORS, SUPPLIES AND OTHER EX- PENSES OF OPERATION	\$2 929 33 753 17 3 682 50	1 435 96 284 92 1 720 88	678 69 100 778 69	1 069 86 72 69 1 142 55	2 106 37 1 176 50 3 282 87	4 122 22 1 059 78 5 182	1 926 17 · 690 72 2 616 89
	NEW BUILDINGS AND SCHOOLHOUSE SITES						\$81 50	4 800 2 432 20 7 232 20
REPAIRING,	HIRING, INSURING AND IMPROVING SCHOOL- HOUSES, SITES AND	\$1 627 65 385 66 2 013 31	1 353 55 381 20 1 734 75	1 064 59 100 5 1 164 59	985 21 56 41 1 041 62	1 412 19 508 34 1 920 53	2 436 87 182 50 2 619 37	1 586 84 193 29 1 780 13
	NEW EQUIPMENT (APPARATUS AND FURNITURE)	\$254 84 304 23 559 07	184 19 163 77 347 96	185 11	73 10 12 06 85 16	439 06 134 29 573 35	150 78 16 35 167 13	111 26 119 10 230 36
	SUPERVISORY DISTRICTS	Warren co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Elementary schools. Secondary schools. Total.	3d sup'v'y dist. Elementary schools. Secondary schools. Total	Washington co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total.	2d sup'v'y dist. Elementary schools. Secondary schools. Total.	3d sup'v'y dist. Elementary schools. Secondary schools. Total.	4th sup'v'y dist. Elementary schools Secondary schools. Total.

985 81 988 11 973 92	205 76 882 29 088 05	747 81 746 13 493 94	513 58 791 64 305 22	915 35 958 30 873 65	089 80 147 37 237 17	59 81 50 02 59 83	015 77 132 69 148 46	022 01 582 71 604 72	221 36 786 46 007 82
66 98 20 98 87 97	38 20 7 88 46 08	47 74 13 74 61 49	49 51 10 79 60 30	281 91 48 95 330 87	234 08 56 14 290 23	91 839 24 880 116 719	78 01 11 13 89 14	40 02 7 58 47 60	49 22 19 78 69 00
827 28 827 28	192 12 51 204 51	345 04 692 93 037 97	954 77 273 16 227 93	158 22 864 62 022 84	016 74 162 69 179 43	833 69 634 84 468 53	281 47 281 47	492 52 894 89 387 41	698 16 062 12 760 28
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134 47 850 84 985 31	228 15 527 51 755 66	623 12 354 84 977 96	321 06 295 36 616 42	852 46 233 71 086 17	903 42 820 53 723 95	190 63 465 14 655 77	926 40 465 49 391 89	819 58 114 71 934 29	312 52 171 86 484 38
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251 150 402	168 222	231 62 294	161 80 241	19 221 2 492 21 713	17 730 5 483 23 213	8 529 3 890 12 419	5 458 1 588 7 046	50 79	447 356 803
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$\begin{array}{c} 1 & 875 \\ 1 & 125 \\ 3 & 000 \end{array}$	$\begin{array}{c} 1 & 040 \\ 460 \\ 1 & 500 \end{array}$	605 125 730	$\frac{916}{484}$	17 795 1 329 19 125	12 179 3 530 15 710	5 425 2 200 7 625	6 933 1 466 8 400	250 150 400	900 500 1 400
042 68 674 54 717 22	938 08 126 75 064 83	575 05 627 95 203	042 73 077 43 120 16	939 76 620 59 560 35	963 65 158 67 122 32	324 43 785 06 109 49	314 24 568 82 883 06	442 76 217 89 660 65	294 54 691 35 985 89
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3 227 930 4 157	$\begin{array}{c} 2 & 317 \\ 281 \\ 2 & 598 \end{array}$	2 874 825 3 699	4 446 443 4 889	11 690 1 355 13 045	$\begin{array}{c} 9 & 922 \\ 1 & 869 \\ 11 & 791 \end{array}$	6 720 860 7 581	3 362 534 3 897	3 595 259 3 854	3 855 1 650 5 505
47 72 19	35 83 18	28 E E E E E E E E E E E E E E E E E E E	80 55	76 75 51	66 41	274	500 500 500 500 500 500 500 500 500 500	68 06 74	30 899 19
748 4 152 7 901 1	603 3 216 8 820 1	690 8 374 2 1 065 1	318 8 49 7 368 5	4 172 7 1 254 7 5 427 5	4 291 6 910 7 5 202 4	163 7 602 5 1 766 2	714 0 177 2 891 2	229 6 109 0 338 7	114 3 25 8 140 1
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ayne co., 1st sup'v'y dist. Elementary schools Secondary schools Total	2d sup'v'y dist. Elementary s Secondary se Total	3d sup'v'y dist Elementary Secondary so Total	4th sup'v'y dist. Elementary sc Secondary sch Total	estchester co., 1st sup'v'y dist Elementary schools Secondary schools Total.	2d sup'v'y Element Seconda Total	3d sup'v'y Element Seconda Total	4th sup'v'y dist. Elementary sc Secondary sch Total	yoming co., 1st sup'v'y dist. Elementary schools Secondary schools Total.	2d sup'v'y Element Seconda Total
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	TOTAL	\$53 792 46 17 214 77 71 007 23	34 382 43 3 988 25 38 370 68	30 046 3 537 20 33 583 20		30 772 98 35 089 17 65 862 15	21 949 95 10 249 36 32 199 31	29 274 09
	AMOUNT ON HAND JULY 31, 1914	\$4 433 13 935 54 5 368 67	4 450 80	2 886 36 2 886 36		10 169 94 8 000 18 169 94	548 25 276 26 824 51	4 229 38
	ALL OTHER INCIDENTAL EXPENSES	\$1 758 19 643 67 2 401 86	985 54 103 1 088 54	669 79 48 22 718 01		1 089 40 600 1 689 40	1 902 44 1 002 35 2 904 79	6 214 15
EBTEDNESS	INTEREST	\$1 461 41 891 84 2 353 25				1 200 1 200 2 600	1 520	088
BONDED INDERTEDNESS	PRINCIPAL	\$1 960 67 1 139 33 3 100				1 200 700	2 000	1 000
FUEL,	POWER, POWER, JANITORS, SUPPLIES AND OTHER EX- PENSES OF OPERATION	\$3 107 73 887 44 3 995 17	2 021 47 248 02 2 269 49	1 515 01 230 93 1 745 94		3 326 19 2 000 5 326 19	1 490 26 744 2 234 26	1 013 69
	NEW BUILDINGS AND SCHOOLHOUSE SITES	\$100	263	35 50				
REPAIRING.	HIMING, INSURING AND IMPROVING SCHOOL- HOUSES, SITES AND OUTBUILDINGS	\$2 739 59 701 92 3 441 51	1 557 81 71 11 1 628 92	2 224 71 167 85 2 392 56		1 000 10 704 30 11 704 30	1 042 519 44 1 561 44	308 60
	NEW EQUIPMENT (APPARATUS AND FURNITURE)	\$211 01 129 03 340 04	217 89 17 10 234 99	113 94 180 84 294 78		27 45 1 178 55 1 206	325 150	
	SUPERVISORY DISTRICTS	Wyoming co. (concluded) 3d sup'v'y dist. Elementary schools. Secondary schools. Total.	Yates co., 1st sup'v'y dist. Elementary schools. Secondary schools. Total	2d sup'vy dist. Elementary schools. Secondary schools. Total.	VILLAGES UNDER SUPERIN- TENDENT	Albion Edementary schools Secondary schools Total	Catskill Elementary schools Secondary schools Total	Fredonia Elementary schools Secondary schools Total.

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1 46 1 72 1 18	5 31 8 14 8 45	1 75 1 88 1 63	9 46 5 70 5 16	544	1 15 1 34 3 49	41 5 08 5 49	8 75 1 82 0 57	83	3 35 1 83 3 18
56 906 18 879 75 786	50 865 23 618 74 483	26 864 15 626 42 491	60 729 15 305 76 035	38 713 25 572 64 285	21 544 9 864 31 408	37 067 9 276 46 343	45 178 14 441 59 620	29 667 12 509 42 177	63 996 20 551 84 548
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1 989 500 2 489	1 959 653 2 612	$^{1\ 325}_{662}_{1\ 987}$	2 693 673 3 367	2 978 1 328 4 307	2 821 809 3 630	2 615 871 3 487	3 218 900 4 118	1 484 371 1 856	3 727 1 873 5 600
		:::	:::	239	- : : :	:::	91	:::	:::
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515 988 504 5	500 176 7 676 7	057 9 528 9 586 9	766 3 441 5 207 9	213 6 365 . 578 6	020 2 491 1 511 3	765 9 553 1 319 0	808 1 208 1	733 1 64 4 797 5	171 217 389 2
ω 44	321	7 7	1 2		2 4 1	67 69	84.0	1 7	5 5
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583 369 952	$\begin{array}{c} 355 \\ 800 \\ 1 \ 155 \end{array}$	59 80 139	321 547 868	25 3 555 3 581	61 rç 20	70 169 239	$^{2\ 169}_{37}$ $^{2\ 206}$	286 289 575	435
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port Elementary schools Secondary schools Total	Cove Elementary schools Secondary schools Total	Elementary schools Secondary schools Total	pstead Elementary schools Secondary schools Total	kimer Elementary schools Secondary schools Total	sick Falls Elementary schools Seeondary schools Total	son Falls Elementary schools Secondary schools Total	tington Elementary schools Secondary schools Total.	Elementary schools Secondary schools Total	singburg Elementary schools Secondary schools Total
Freeport Elem Secon Tol	Glen Cove Elemen Second Tota	Haverstraw Elemen Seconds Total	Hempstead Elementary schools Secondary schools Total	Herkimer Eleme Secon Tot	Hoosick Falls Elementa Secondary Total	Hudson Falls Elementa Secondari Total	Huntington Elemen Seconds Total	Ilion Elementary schools Secondary schools Total	Lansingburg Element Secondan Total.
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Table 6 (continued)

Financial statement showing payments by public schools

	TOTAL	\$87 920 16 18 863 12 106 783 28	19 743 87 7 081 39 26 825 26	39 415 17 19 746 48 59 161 65	58 610 97 15 023 83 73 634 80	34 856 55 8 395 15 43 251 70	36 592 92 11 059 42 47 652 34	26 722 76 18 770 19 45 492 95
	AMOUNT ON HAND JULY 31, 1914	\$1 158 41 144 80 1 303 21	401 96	10 555 35 5 277 67 15 833 02	5 000 1 181 6 181	612 47 250 862 47	18 619 52 18 619 52	563 22
	ALL OTHER INCIDENTAL EXPENSES	\$12 260 61 1 771 28 14 031 89	558 41 223 781 41	302 70 151 40 454 10	2 000 :: 676 54 2 676 54	545 57 125 15 670 72	900 451 09 1 351 09	3 940 44 1 520 47 5 460 91
EBTEDNESS	INTEREST	\$12 165 94 1 875 :- 14 040 94	850 333 1 183	1 136 25 1 136 25 2 272 50	7 000 570 53 7 570 53	2 854 1 810 4 664	120 120 240	1 916 25 380 : 2 296 25
BONDED INDEBTEDNESS	PPINCIPAL	\$7 020 7 020	1 500 500 2 000	1 000 1 000 2 000	8 050	1 500 500 2 000	500 1 000	2 000 1 000 3 000
FUEL, WATER, LIGHT,	POWER, JANITORS' BUPPLIES AND OTHER EX- PENSES OF OPERATION	\$3 523 97 2 183 22 5 707 19	856 87 400 :: 1 256 87	3 484 15 1 691 18 5 175 33	3 117 99 500 3 617 99	2 262 43 450 2 712 43	1 100 475 35 1 575 35	3 041 30 1 520 65 4 561 95
	BUILDINGS AND SCHOOLHOUSE SITES							
REPAIRING, HIRING,	INSURING AND IMPHOVING SCHOOL- HOUSES, SITES AND OUTBUILDINGS	\$1 870 89 999 63 2 870 52	2 000 333 36 2 333 36	1 793 52 267 91 2 061 43	2 004 947 63 2 951 63	3 137 67 200 :. 3 337 67	900 363 96 1 263 96	472 68 2 931 81 3 404 49
	NEW EQUIPMENT (APPARATUS AND FURNITURE)	\$2 341 16 2 129 38 4 470 54	302 37 141 76 444 13	85 50 90 93 176 43	205 32 353 44 558 76	757 36	80 :: 105 78 185 78	486 36 486 36
	VILLAGES UNDER SUPERINTENDENT	Lawrence Elementary schools Secondary schools Total	Lestershire Elementary schools Secondary schools Total	Malone Elementary schools Secondary schools Total	Mamaroneck Elementary schools Secondary schools Total	Mechanicville Elementary schools Secondary schools Total	Medina Elementary schools Secondary schools Total	Newark Elementary schools Secondary schools Total

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721 478 298 298	598 163 761	832 267	809	647 513	217	233 180 130 130	290 216 506	286 286 286 286
873	86 843 843		915 957 873	981	865			120 560 630
273 263 263 263 263	88688	091 25 116	487 733 221	217 108 325	327 164 491	196 117 314	513 756	833 423 257
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8 888	000	980					3 500 3 000 : : 6 500	690 800 490
1 614 46 600 :- 2 214 46	2 616 1 308 64 3 924 64	1 211 600 83 1 811 83	2 239 18 1 119 58 3 358 76	1 690 17 880 17 2 570 17	978 08 484 :: 1 462 08	1 017 38 1 409 70 2 427 08	1 111 27 555 66 1 666 93	2 879 08 1 200 4 079 08
		\$691.78			5 259 03	643 09 700 1 343 09		
518 26 1 200 1 718 26	644 84 200 844 84	536 01 270	2 159 59 1 229 79 3 389 38	1 017 25 . 216 25 . 1 233 50 .	1 055 71 528 1 583 71	517 57 381 21 898 78	2 643 47 1 321 74 3 965 21	700 2 234 47 2 934 47
171 200 371	272 42 30 314 30	83 159 63 242 63	17 24 8 61 25 85	20 21 91 41 91	881 52 52 73 934 25	747 94 350 64 1 098 58	801	145 70 105 :0 250 70
Nyaek Elementary schools Secondary schools Total	Ossining Elementary schools Secondary schools Total	Owego Elementary schools Secondary schools Total	Patchogue Elementary schools Secondary schools Total.	ill, district 7 lementary schools condary schools Total	Peekskill, district 8 Elementary schools Secondary schools Total	Penn Yan Elementary schools Secondary schools Total	Port Chester Elementary schools Secondary schools Total	Saranac Lake Elementary schools Secondary schools Total.
	171 518 26 1 614 46 2 000 2 000 1 508 73 18 875 72 53 478 64 200 1 200 600 1 106 1 105 754 80 18 875 72 53 478 64 371 1 718 26 2 214 46 3 000 3 105 2 983 00 18 875 72 53 478 64	171 518 25 1 614 46 2 000 2 000 1 508 73 18 875 72 53 478 64 200 1 200 2 214 46 3 000 1 005 754 30 18 875 72 53 478 64 371 1 718 26 2 214 46 3 000 3 105 2 263 03 18 875 72 67 776 85 42 30 200 1 308 64 5 000 5 630 4 688 13 86 45 598 25 314 30 844 84 3 924 64 5 000 5 630 6 988 13 199 61 77 76 85	1771 518 26 1 614 46 2 000 2 000 1 508 73 18 875 72 53 478 64 200 1 200 1 000 1 105 754 30 18 875 72 53 478 64 272 1 200 2 214 46 3 000 3 105 2 263 03 18 875 72 67 776 85 42 30 2 214 46 3 000 3 105 2 263 03 18 875 72 67 776 85 42 30 2 214 46 3 000 3 105 2 263 03 18 875 72 67 776 85 42 30 2 214 46 5 000 5 630 4 688 13 86 45 598 25 3 44 84 3 924 64 5 000 5 630 6 988 13 129 61 75 761 78 159 63 2 270 6 698 13 120 61 8691 78 1211 83 2 860 1 205 2 091 40 135 67 19 832 55 2 225 63 2 104 40 135 67 2 116 40 1 205 2 116 40 135 67 9 80 10	1771 518 26 1 614 46 2 000 1 000 1 000 1 518 75 3 1721 53 478 64 270 1 200 1 000 1 106 1 568 73 18 875 72 53 478 64 272 1 200 2 214 46 3 000 3 105 2 263 18 875 72 67 776 64 42 30 20 2 00 3 105 2 563 2 563 18 875 72 67 776 85 22 24 546 5 000 5 630 4 688 13 45 598 25 85 15 67 75 717 85 25 85 2 300 43 61 75 717 85 25 85 85 75 717 85 85 85 75 85 85 75 85 75 717 75 717 73 75 717 73 75 718	272 518 26 1 614 46 2 000 1 000 1 000 1 518 78 3 1721 53 478 64 272 371 1 200 2 000 3 105 2 263 18 875 72 53 478 64 272 42 30 2 214 46 3 000 3 105 2 263 18 875 72 67 776 85 272 42 30 2 214 46 3 000 3 105 2 263 18 875 72 67 776 85 42 30 2 204 3 000 3 105 2 263 18 875 72 67 776 85 67 78 85 77 67 776 85 77 67 78<	171 171	The color of the	The color of the

 $\label{eq:total_total} \text{Table } 6 \ (continued)$ Financial statement showing payments by public schools

		REPAIRING,		FUEL, BON	BONDED INDEBTEDNESS	EBTEDNESS			
VILLAGES UNDER SUPERINTENDENTS	NEW EQUIPMENT (APPARATUS AND FURNITURE)	HIRING, INSURING AND IMPROVING SCHOOL- HOUSES, SITES AND OUTBUILDINGS	NEW BUILDINGS AND SCHOOLHOUSE SITES	WATER, LIGHT, POWER, JANITORS' SUPPLIES AND OTHER EX- PENSES OF	PRINCIPAL	INTEREST	ALL OTHER INCIDENTAL EXPENSES	AMOUNT ON HAND JULY 31, 1914	TOTAL
Saratoga Springs Elementary schools Secondary schools. Total	\$21 524 85 545 85	\$3 298 06 1 413 46 4 711 52		\$4 839 36 1 096 89 5 936 25	\$3 000	\$1 957 50 1 957 50	\$948 77 50 998 77	\$22 850 26 22 850 26	\$76 181 23 19 701 01 95 882 24
Sencea Falls Elementary schools Secondary schools. Total	100 292 50 392 50	1 605 35 333 1 938 35		100 43 67 143 67	2 000	787 50	700 298 57 998 57	12 209 61	31 406 08 8 673 73 40 079 81
Solvay Elementary schools Secondary schools Total	181 50	1 764 24 858 85 2 623 09		2 008 35 2 348 27 4 356 62	1 000 :: 1 000 ::	9 450 922 50 10 372 50	798 06 798 06 1 596 12	10 754 40	56 682 74 19 177 43 75 860 17
Tarrytown Elementary schools. Secondary schools. Total	75 21 75 21	1 181 43 500 : 1 681 43		993 33 500 :: 1 493 33	3 000 1 000 4 000 : :	1 320 600 1 920	1 756 72 800 : 2 556 72	1 553 58 700 2 253 58	33 993 79 15 679 63 49 673 42
Union Elementary schools. Secondary schools. Total.	592 89 172 85 765 74	1 860 37 200 :: 2 060 37		826 31 426 22 1 252 53	1 612 813 2 425	1 044 88 544 87 1 589 75	737 84 337 85 1 075 69	3 681 99	24 417 60 8 920 67 33 338 27
Waterford Elementary schools. Secondary schools.	36 45 28 : 64 45	1 600 600 :: 1 600 ::		1 719 500 2 219	1 500 :: 500 :: 2 000 ::	1 100 227 50 1 327 50	100 24 08 124 08	406 99	17 979 44 6 071 58 24 051 02
Waverly Elementary schools Secondary schools. Total.	376 501 25 877 25	715 50 32 765 32		1 017 85 814 :: 1 831 85	1 100 1 100 2 200	1 116 75 1 116 76 2 233 51	2 584 68 2 270 4 854 68		22 797 09 13 972 77 36 769 86

					01 11				
19 880 77 7 060 54 26 941 31	110 922 08 69 127 97 180 050 05	-	558 717 42 98 804 42 657 521 84	116 477 24 30 318 56 146 795 80	132 673 45 44 653 12 177 326 57	62 118 61 22 565 10 84 683 71	36 889 91 9 917 54 46 807 45	249 969 02 37 881 53 287 850 55	2 555 221 26 321 863 96 2 877 085 22
630 14 630 15 1 260 29	1 174 87		207 906 51	4 421 69	3 724	6 695 61 1 673 90 8 369 51	3 500 1 243 35 4 743 35	66 587 22	
335 80 111 93 447 73	1 190 20 968 50 2 158 70		12 087 60 3 597 92 15 685 52	6 533 95 146 73 6 680 68	1 880 29 283 21 2 163 50	10 031 60 2 612 40 12 644	1 200 : 762 78 1 962 78	2 005 404 47 2 409 47	2 833 88
120 120 240	4 273 85 12 016 50 16 290 35			2 605 53 2 780 :	1 900 1 900 3 800	1 505	1 538 93 210		104 328 08 44 524 148 852 08
500 500 1 000	6 000 12 000 18 000			3 000 2 000 5 000	5 000 5 000 10 000	3 000	1 944 74 500 :: 2 444 74		422 500 7 500 430 000
916 94 229 24 1 146 18	1 736 80 3 850 70 5 587 50		24 348 87 8 613 81 32 962 68	7 174 58 2 132 26 9 306 84	6 097 42 2 652 19 8 749 61	1 739 82 592 24 2 332 06	1 756 80 475 2 231 80	7 324 72 1 194 89 8 519 61	122 026 39 10 929 13 132 955 52
								\$11 000	
2 678 76	5 632 83 2 762 90 8 395 73		11 460 60 1 394 16 12 854 76	15 893 66 1 538 98 17 432 64	9 853 57 896 19 10 749 76	1 342 91 339 04 1 681 95	678 26 50 728 26	13 196 47 1 547 18 14 743 65	159 537 65 8 865 06 168 402 71
588 13	482 16 652 50 1 134 66		767 85 1 733 41 2 501 26	3 063 46 736 11 3 799 57	825 12 325 79 1 150 91	520 01 218 42 738 43	609 33 70 642 70	9 75 9 75	87 905 24 8 154 61 96 059 85
Whitehall Elementary schools Secondary schools Total	White Plains Elementary schools Secondary schools Total	CITIES	Albany Elementary schools Secondary schools Total	Amsterdam Elementary schools Secondary schools Total	Auburn Elementary schools Secondary schools. Total	Batavia Elementary schools Secondary schools. Total	Beacon Elementary schools. Secondary schools. Total.	Binghamton Elementary schools Secondary schools Total	Buffalo Elementary schools Secondary schools Total

 $\begin{tabular}{ll} $\operatorname{Table} \ 6 \ (continued) \\ \hline \end{tabular}$ Financial statement showing payments by public schools

		REPAIRING,		FUEL,	BONDED INI	BONDED INDEBTEDNESS			
CTIES	NEW EQUIPMENT (APPARATUS AND FURNITURE)	HIMING, INSURING AND IMPROVING SCHOOL- HOUSES, SITES AND OUTBUILDINGS	NEW BUILDINGS AND SCHOOLHOUSE SITES	WATER, LIGHT, JANITORE, JANITORE, SUPPLIES AND OTHER EX- PENSES OF OPERATION	PRINCIPAL	INTEREST	ALL OTHER INCIDENTAL EXPENSES	AMOUNT ON HAND JULY 31, 1914	TOTAL
Canandaigua Elementary schools Scondary schools Total	877 86 116 09 193 95	\$3 681 1 163 18 4 844 18		\$2 363 62 2 032 92 4 396 54	\$4 000 4 000	\$2 480 2 480	\$4 543 15 2 971 85 7 515	\$298 40 11 516 90 11 815 30	\$33 517 12 39 502 29 73 419 41
Cohoes Elementary schools Secondary schools Total	108 17 50 90 159 07	2 002 73 355 42 2 358 15		2 581 74 200 2 781 74			1 158 44 230 :: 1 388 44	25 084 33 25 084 33	71 715 91 8 706 24 80 422 15
Corning, district 9 Elementary schools Secondary schools. Total	242 48 147 50 389 98	1 988 97 1 339 25 3 328 22		1 696 15 1 105 2 801 15	2 000	2 580 30 2 610	572 59 519 37 1 091 96	6 665 12	34 172 51 16 059 37 50 231 88
Corning, district 13 Elementary schools. Secondary schools. Total.	42 18 42 18	850 476 67 1 326 67		651 76 651 75 1 303 51	1 000 1 000 2 000 : : :	3 460 3 000 :: 3 460 ::	1 000 ; 768 17 1 768 17	4 550 24	21 220 :: 15 240 23 36 460 23
Cortland Elementary schools Secondary schools Total	80 100 180 ::	1 900 107 45 2 007 45		3 150 650 3 800			1 400 41 41 :: 1 441 41	9 641 14 4 927 49 14 568 63	43 205 64 16 173 45 59 379 09
Dunkirk Elementary schools. Secondary schools. Total.	412 18 633 14 1 045 32	6 220 74 1 514 52 7 735 26		3 669 11 1 400 43 5 069 54	3 500 4 000 : : :	3 300 2 580 : 5 880 :	8 938 08 1 402 10 10 340 18	15 580 87 7 739 81 23 320 68	91 959 66 36 364 72 128 324 38
Elmira Elementary schools Secondary schools. Total	523 58 978 58 1 502 16	4 428 1 090 5 514	3 46 7 79 1 25	8 230 81 3 191 26 11 422 07		875 6 720 7 595	3 506 48 3 033 06 6 539 54	80 494 22 15 206 17 95 700 39	203 701 55 65 755 64 269 457 19

			LIMIT	110110 0	1100	OMITON			200
51 217 75 18 177 43 69 395 18	50 366 86 23 815 74 181 86	44 763 41 26 765 71 528 41	157 859 02 50 704 51 208 563 53	73 694 34 22 812 91 96 507 25	108 571 61 44 066 49 152 638 10	170 933 67 130 966 83 301 900 50	180 352 73 59 765 86 240 118 59	48 805 14 24 329 03 73 134 17	101 871 82 34 367 72 136 239 54
11 827 21 3 126 71 14 953 92	613 97	4 791 37	77 834 82 19 458 71 97 293 53	15 267 35 15 267 35	79 330 94	13 953 19		6 923 35	6 785 63
640 61 154 794 61	2 052 30 400 2 452 30	3 560 40 1 200 4 760 40	9 553 65 2 471 31 12 024 96	7 154 40 917 82 8 072 22	1 000 38 16 1 038 16	1 737 95 1 011 93 2 749 88	16 116 32 8 013 78 24 130 10	1 433 26 286 65 1 719 91	2 413 99 867 70 3 281 69
1 000 82	720	3 190 3 190	751 50 3 006 3 757 50	1 644	1 000 248 75 1 248 75	834 80 1 502 70 2 337 50	20 858 33 2 080 33	1 715 2 700 4 415	180 : 4 946 73 5 126 73
2 330	000 9	000 9	1 000 5 000 : :	2 000	2 2 500 2 500 ::		1 550 2 600 4 150	::: 000 000 000 000	4 000
3 674 69 800 4 474 69	4 191 47 2 000 6 191 47	2 089 27 1 400 3 489 27	5 251 1 312 75 6 563 75	2 885 27 921 84 3 807 11	$\begin{array}{c} 1 & 205 & 27 \\ 300 & \\ 1 & 505 & 27 \end{array}$	3 702 85 632 08 4 334 93	10 820 69 3 354 41 14 175 10	637 01 216 33 853 34	5 527 81 744 10 6 271 91
					\$33 743 41 33 743 41	99 877 64 99 877 65 199 755 29			
3 197 13 200 : 3 397 13	3 537 29 1 000 :. 4 537 29	2 931 900 3 831	4 060 01 235 04 4 295 05	4 403 77 1 745 44 6 149 21	1 292 68 50 :: 1 342 68	6 350 64 1 908 23 8 258 87	9 694 47 2 995 42 12 689 89	519 SS 2 599 44 3 119 32	6 019 58 776 27 6 795 85
991 71 65 72 1 057 43		632 32 200 832 32	868 92 7 38 876 30	359 23 311 26 670 49	106 86 106 86	1 105 89 142 46 1 248 35	4 258 57 48 37 4 306 94	12 788 41 800 41	418 82 426 32 845 14
Fulton Elementary schools Secondary schools. Total.	Geneva Elementary schools. Secondary schools. Total	Glens Falls Elementary schools Secondary schools Total	Gloversville Elementary schools. Secondary schools. Total	Hornell Elementary schools Secondary schools Total	Hudson Elementary schools Secondary schools. Total.	Ithaca Elementary schools. Secondary schools. Total.	Jamestown Elementary schools. Secondary schools. Total	Johnstown Elementary schools. Secondary schools. Total.	Kingston Elementary schools Secondary schools. Total

					•				
		REPAIRING,		FUEL,	BONDED INDEBTEDNESS	EBTEDNESS			
CITIES	NEW EQUIPMENT (APPARATUS AND FURNITURE)	INSURING AND IMPROVING SCHOOL- HOUSES, SITES AND OUTBUILDINGS	NEW BUILDINGS AND SCHOOLHOUSE SITES	POWER, JANITORS SUPPLIES AND OTHER EX- PENSES OF OPERATION	PRINCIPAL	INTEREST	ALL OTHER INCIDENTAL EXPENSES	AMOUNT ON HAND JULY 31, 1913	TOTAL
Lackawanna Elementary schools Secondary schools Total	\$710 91 57 20 768 11	\$1 859 20 1 859 20		\$4 317 76 479 76 4 797 52	\$8 479 49 942 17 9 421 66	\$5 026 62 558 52 5 585 14	\$2 078 09 303 99 2 382 08	\$25 276 91	\$81 764 89 8 977 01 90 741 90
Little Falls Elementary schools Secondary schools Total	25 60 146 01 171 61	5 000 592 61 5 592 61		2 500 1 275 26 3 775 26	2 000 1 000 3 000	800 775	443 38 165 58 608 96	17 238 12	53 973 47 13 540 12 67 513 59
Lockport Elementary schools. Secondary schools. Total	1 270 06 205 25 1 475 31	6 291 39 475 06 6 766 45	\$1 463 58 1 463 58	5 503 84 1 000 6 503 84			1 685 43 900 2 585 43	42 791 85	113 387 23 922 08 137 309 08
Middletown Ellementary schools Secondary schools Total	119 77	6 442 32 2 241 91 8 684 23	10 775 81	4 612 42 1 543 52 6 155 94	1 700	765	7 601 54 937 10 8 538 64	6 700 07	90 500 77 21 233 43 111 734 20
Mount Vernon Elementary schools. Secondary schools. Total.	2 301 82 3 575 11 5 876 93	10 821 76 308 09 11 129 85		12 940 50 2 783 27 15 723 77	5 000	15 871 25 18 085 33 956 25	25 139 34 1 782 17 26 921 51	241 540 58	503 766 53 85 760 05 589 526 58
New Rochelle Elementary schools. Secondary schools. Total.	4 378 35 6 530 19 10 908 54	11 232 64 2 271 77 13 504 41		14 871 77 2 925 48 17 797 25			4 864 87 840 91 5 705 78	108 976 01 25 642 52 134 618 53	328 596 33 91 238 65 419 834 98
New York Elementary schools Secondary schools Total	198 515 87 44 815 04 243 330 91	1 028 380 91 72 626 68 1 101 007 59	4 181 135 27 830 621 62 5 011 756 89	624 271 50 60 324 70 684 596 20			2 160 803 12 10 237 05 2 171 040 17	29 029 114 13 29 029 114 13	64 054 883 06 5 796 725 83 69 851 608 89

1111			15AP	EVSE2	or repu	CATION			
131 841 91 31 060 78 162 902 69	236 808 55 45 179 05 281 987 60	73 484 22 19 575 02 93 059 24	27 868 65 14 338 65 42 207 30	45 601 89 15 329 73 60 931 62	94 707 74 32 198 20 126 905 94	50 991 43 21 278 61 72 270 04	33 164 98 23 084 42 56 249 40	71 584 62 22 426 70 94 011 32	45 631 59 22 686 04 68 317 63
25 108 88 25 108 88	55 044		819 29		415 16	97 749 41 97 749 11	2 294 37	1 895 65 1 895 65	14 143 91
5 821 89 2 852 23 8 674 12	5 734 99 2 734 59 8 469 58	15 172 54 3 050 55 18 223 09	1 749 47 874 73 2 624 22	6 427 11 1 950 99 8 378 10	6 460 81 1 869 30 8 330 11	2 454 1 609 22 4 063 22	4 304 03 2 152 01 6 456 04	993 74 241 07 1 234 81	682 16 300 :: 982 16
		3 853 60 963 40 4 817	1 004		6 002 70 857 80 6 860 50	1 827 50 525 :: 2 352 50	1 460 1 992 50 3 452 50		220 5 762 50 5 982 50
		1 600 400 2 000	2 000		3 500 500 4 000	3 000 ::	2 750 3 750 6 500		1 000 5 000 6 000 ::
5 659 57 824 39 6 483 96	6 068 37 1 725 90 7 794 27	4 560 35 1 140 09 5 700 44	3 601 92 900 45 4 502 37	4 894 47 1 062 43 5 956 90	8 747 17 1 244 :7 9 991 17	3 521 75 2 021 80 5 543 55	1 789 56 894 77 2 684 33	2 816 19 435 12 3 251 31	3 022 06 2 200 5 222 06
	36 112 32		450 450	2 000					
11 269 08 3 005 31 14 274 39	11 495 06 646 60 12 141 66	2 608 44 652 11 3 260 55	1 101 288 16 1 389 16	2 348 91 998 51 3 347 42	7 662 65 1 094 67 8 757 32	2 035 30 662 80 2 698 10	1 424 06 712 03 2 136 09	18 008 40 535 38 18 543 78	1 154 79 1 000 2 154 79
1 171 02 616 46 1 787 48	438 75 1 122 76 1 561 51	267 91 142 12 410 03	123 10 142 61 265 71	86	2 403 44 165 85 2 569 29	68 39 29 66 98 05	575 35 377 69 953 04	722 08 146 74 868 82	106 89 227 33 334 22
Nowburgh Elementary schools Secondary schools Total	Nisgara Falls Elementary schools. Secondary schools. Total.	North Tonawanda Elementary schools. Secondary schools. Total.	Norwich Elementary schools. Secondary schools. Total.	Ogdensburg Elementary schools. Secondary schools. Total.	Olcan Elementary schools Secondary schools Total	Oneida Elementary schools Secondary schools Total	Oneonta Elementary schools. Secondary schools. Total.	Oswego Elementary schools. Secondary schools. Total.	Plattaburg Elementary schools. Secondary schools. Total.

 $\begin{tabular}{lll} $\operatorname{Table} & (continued) \\ & & & \\ &$

		REPAIRING,		FUEL,	BONDED INDEBTEDNESS	EBTEDNESS			
сттвя	NEW EQUIPMENT (APPARATUS AND FURNITURE)	HIRING, INSURING AND IMPROVING SCHOOL- HOUSES, SITES AND OUTBUILDINGS	NEW BUILDINGS AND SCHOOLHOUSE SITES	WATER, LIGHT, POWER, JANTORS, SUPPLIES AND OTHER EX- PENSES OF OPERATION	PRINCIPAL	INTEREST	ALL OTHER INCIDENTAL EXPENSES	AMOUNT ON HAND JULY 31, 1914	TOTAL
Port Jervis Elementary schools Secondary schools Total.	\$261 10 261 10	\$1 452 21 576 42 2 028 63	\$108 94	\$2 180 05 467 26 2 647 31	\$2 000	\$3 757 50	\$2 581 63 1 536 31 4 117 94	\$244 76	\$45 210 96 14 111 77 59 322 73
Poughkeepsie Elementary schools Secondary schools. Total	338 99 15 85 354 84	7 094 14 2 014 05 9 108 19	1 599 70 1 599 70	4 932 23 1 662 24 6 594 47			18 344 59 2 315 12 20 659 71	35 338 19	147 331 66 37 509 11 184 840 77
Rensselaer Elementary schools. Secondary schools. Total.		$\begin{array}{c} 1 & 000 & \dots \\ 300 & \dots \\ 1 & 300 & \dots \end{array}$		1 394 35 200 1 594 35	2 400 1 000 3 400	240 120 360	159 29 40 :- 199 29		39 886 22 9 725 33 49 611 55
Rochester Elementary schools Secondary schools. Total.	26 841 61 6 573 66 33 415 27	50 157 89 10 536 22 60 694 11	44 424	55 788 08 12 025 38 67 813 46	34 000	21 000	4 130 39 19 254 69 23 385 08	598 961 38 598 961 38	1 618 097 79 223 620 90 1 841 718 69
Rome Elementary schools Secondary schools. Total.	1 164 63 205 97 1 370 60	6 202 75 2 849 21 9 051 96	5 288 55	4 281 78 1 500 :: 5 781 78	1 000 3 250 4 250	1 780 650 2 430	1 783 41 500 :: 2 283 41	9 481 87	74 331 46 25 930 61 100 262 07
Salamanca Elementary schools Secondary schools. Total.	99 75 155 31 255 06	682 37 227 45 909 82		2 085 33 716 31 2 801 64	1 444 16 1 333 34 2 777 50	3 224 30 960 :- 4 184 30	4 960 72 1 653 58 6 614 30	16 939 22 5 646 41 22 585 63	50 451 56 20 367 27 70 818 83
Schenectady Elementary schools Secondary schools Total	1 668 86 428 14 2 097	13 319 33 150 13 469 33		24 234 19 4 010 50 28 244 69	75 351 50 32 293 50 107 645	5 952 39 79 081 81 85 034 20	10 000 1 551 99 11 551 99	200 399 77	650 686 90 178 358 87 829 045 77

											_
945 193 02 164 498 1 109 691 02	37 826 40 18 032 73 55 859 13	275 196 03 55 442 30 330 638 33	493 810 68 74 482 98 568 293 66	123 600 12 31 211 59 154 811 71	62 882 79 22 349 61 85 232 40	630 934 84 122 496 76 753 431 60	\$76 433 993 71 1 633 699 52 11 208 388 77	\$89 276 082	\$8 486 669 15 651 154 99 2 300 735 11	\$11 438 559 25	
366 599 47	1 192 17 1 192 17		186 584 97	26 894 15 5 570 :: 32 464 15	20 274 36 8 000 :: 28 274 36		\$31 701 694 21 180 517 26 1 164 449 13	\$33 046 660 60	\$109 751 97 28 149 22 96 596 61	\$234 497 80	
83 450 68 18 381 11 101 831 79	245 61 125 370 61	6 446 66 472 81 6 919 47	5 891 17 3 383 41 9 274 58	$\begin{array}{c} 1 & 735 & 82 \\ 200 & \vdots \\ 1 & 935 & 82 \end{array}$	1 700 624 25 2 324 25	13 693 96 727 54 14 421 50	\$2 510 894 79 99 695 67 590 755 83	\$3 201 346 29	\$115 701 71 38 925 13 155 182 96	\$309 809 80	
	1 620 1 620 3 240	12 998 50 1 196 17 14 194 67				83 757 33 7 879 74 91 637 07	\$318 957 68 100 651 70 274 003 21	\$693 612 59	\$202 925 62 53 796 16 86 929 33	\$343 651 11	
	1 500 3 000	29 685 49 12 630 42 315 49				49 490 10 000 59 490	\$688 725 38 97 890 33 429 349 02	\$1 215 964 73	\$116 199 01 40 479 67 124 460 25	\$281 138 93	
28 698 17 5 557 29 34 255 46	1 930 40 680 2 610 40	18 757 22 2 402 69 21 159 91	20 156 09 5 169 92 25 326 01	9 122 53 1 720 10 842 53	3 490 80 1 275 4 765 80	32 796 90 5 077 13 37 874 03	\$1 156 344 44 78 543 84 603 228 24	\$1 838 116 52	\$172 747 05 36 774 91 125 512 45	\$335 034 41	
							\$4 393 785 81 9 279 81 155 495 35	\$4 558 560 97	\$964 692 68 963 29 41 403 87	\$1 007 059 84	
30 349 96 3 544 20 33 894 16	2 381 83 1 255 :: 3 636 83	10 374 57 224 73 10 599 30	16 286 35 2 064 33 18 350 68	6 050 21 1 000 7 050 21	1 110 15 500 1 610 15	18 648 32 3 315 34 21 963 66	\$1 569 282 46 66 910 84 614 533 54	\$2 250 726 84	\$149 756 37 37 884 56 107 603 90	\$295 244 83	
1 327 67 640 63 1 968 30	92 90 309 73 402 63	495 01 644 79 1 139 80	1 305 57 834 46 2 140 03	729 75 648 81 1 378 56	600 55 600 55	5 260 48 5 305 45 10 565 93	\$356 285 17 13 372 72 122 499 02	\$492 156 91	\$90 421 20 14 414 71 48 450 03	\$153 285 94	
Syracuse Elementary schools Secondary schools Total	Tonawanda Elementary schools. Secondary schools. Total.	Troy Elementary schools. Secondary schools. Total	Utica Elementary schools. Secondary schools. Total.	Watertown Elementary schools. Secondary schools. Total.	Watervliet Elementary schools Secondary schools Total	Yonkers Elementary schools. Secondary schools. Total	Cities, elementary	Total, elementary	Cities, secondary	Total, secondary	_

Nameoviva Androna Andropa Androna Androna Andropa An	ALL INCIPAL INDEPTEDNESS ALL INCIPAL INTEPERT EXT EXT SS 300 27 360 922 64 74 86 11 937 103 66 1 1 037 263 70 § 3 51 1 037 263 70 ° 3 51 1 037 263	ALL OTHER AMOUNT INTEPEST EXPENSES JULY 31, 1914 \$521 883 30 \$2 626 596 50 \$31 811 446 18 154 447 86 138 620 80 208 666 48 360 932 54 745 995 \$33 281 158 40 \$522 \$522 \$522 \$522 \$522 \$522 \$522 \$52	\$84 920 662 86 2 284 854 51 13 509 123 88 \$100 714 641 25 \$256 596 69 236 596 69 139 948 80 133 229 52 166 614 76 499 854 28
Secondary 370 540 540		426 72	9 455 37

M. Y. State School for the Blind, Batavia Elementary Scendary Total	Y. State School for the Blind, Batavia Elementary Scionary		\$47 711 80 47 711 80	4 038 1 200 53 5 238 53	038 200 53 238 53	32 825 20 12 111 22 44 936 42	725 54 326 21 1 051 75	99 834 54 18 419 14 118 253 68
0.5	\$2 532 18 \$4 235 98 1 266 08 3 728 80	8 80 8 80	\$47 711 80	\$8 582 10 8 141 01	01	\$82 075 19 37 684 94	\$235 624 50 117 775 69	\$478 635 36 571 034 76
200	\$3 798 26 \$7 964 78	4 78	\$47 711 80	\$16 723 11		\$119 760 13	\$353 400 19	\$353 400 19 \$1 049 670 12



COUNTY GOVERNMENT

PART IV

Statistical Tables Relative to County Finance

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State of New York — Comptroller's Office ${\it Albany}, July~8,~1915.$

To the Constitutional Convention:

Gentlemen.— I take pleasure in submitting herewith comparative, classified, statistical tables relative to county finance, showing among other things the sources of receipts and the purposes and objects of expenditures.

Respectfully yours,

EUGENE M. TRAVIS,

Comptroller.

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COUNTY GOVERNMENT

PART IV

Statistical Tables Relative to County Finance

TABLE 1

CLASSIFICATION, POPULATION, DENSITY OF POPULATION AND COMPARATIVE WEALTH

Classification:

To facilitate comparison of gross, net and per unit figures, the counties of the State have been divided into classes in accord with the population of each on the following basis:

Class 1 — Three counties (Erie, Monroe, Westchester) each with a population in excess of 250,000.

Class 2 — Four counties (Onondaga, Albany, Oneida, Rensselaer) each with a population of more than 120,000 and less than 250,000.

Class 3 — Fifteen counties (all except Suffolk and Nassau containing a large city population) each with a population of more than 65,000 and less than 120,000.

Class 4 — Twenty-two counties all of which, except Cortland (29,249), Tompkins (22,647), Warren (32,223), contain populations of from 35,000 to 65,000. The three counties named are added to this group for the reason that each contains within its boundaries a municipality with a city charter.

Class 5 — Thirteen counties each of which has a population of less than 35,000 and none of which contains a city.

The counties are here arranged alphabetically for reference to later tables and the class and class number shown.

The counties will be found arranged in classes in the order of their population in table 4 and succeeding tables.

The population by towns or cities is here given for purposes of information.

Population of entire State:

The total population as here given is for the State outside of the city of New York. The following shows the population of the entire State:

Population of towns outside New York city Population of cities exclusive of New York city Population of New York city	2,341,402 2,005,329 4,766,882
Total	9,113,614

Percentages of population:

A computation will show the following facts in regard to the percentage of population:

Exclusive of New York city: Population of towns......

Population of cities	49.73%
	100%
Including New York city: Population of towns	25.69% 74.31%
-	100%

Density of population:

The population per square mile, obtained by dividing the total population by the area (see Table 4), is here given. To facilitate reference to Table 2, which arranges the counties in the order of density of their population, the relative number of the county in such table is added.

Comparative wealth:

The per capita equalized valuation obtained by dividing the total equalized valuation (see Table 4) by the total population is here given. To facilitate reference to Table 3, which arranges the counties in order of their per capita wealth, the relative number of the county in such table is added.

Density and comparative wealth for entire State:

This table only includes the population of the State outside of the city of New York. The following shows these facts for the entire State:

Population per square mile outside New York city	86
Population per square mile within New York city	16,158
Population per squre mile, entire State	181
Equalized valuation per capita outside New York city	\$805
Equalized valuation per capita within New York city	\$1,654
Equalized valuation per capita, entire State	\$1,249

Table Classification, Population, Density

	Classification of Tables					
COUNTIES	Class	Number	Population, 1910	Population of towns	Population of cities	
1. Albany	II IV III III III	2 15 12 15 14	173,666 41,412 78,809 65,919 67,106	33,630 41,412 30,366 43,096 32,438	140,036 48,443 22,823 34,668	
6. Chautauqua. 7. Chemung. 8. Chenango. 9. Clinton. 10. Columbia.	III IV IV IV IV	2 4 19 7 14	105,126 54,662 35,575 48,230 43,658	56,608 17,486 28,153 37,092 32,241	48,518 37,176 7,422 11,138 11,417	
11. Cortland	IV IV III I V	22 12 8 1 2	29,249 45,575 87,661 528,985 33,458	17,745 45,575 48,685 82,441 33,458	11,504 38,976 446,544	
16. Franklin 17. Fulton 18. Genesee 19. Greene 20. Hamilton	IV IV IV V V	11 13 18 5 13	45,717 44,534 37,615 30,214 4,373	$\begin{array}{c} 45,717 \\ 13,445 \\ 26,002 \\ 30,214 \\ 4,373 \end{array}$	31,089 11,613	
21. Herkimer 22. Jefferson 23. Lewis 24. Livingston 25. Madison	IV III V IV IV	3 11 8 17 16	56,356 80,382 24,849 38,037 39,289	44,083 53,652 24,849 38,037 30,976	12,273 26,730 8,313	
26. Monroe. 27. Montgomery. 28. Nassau. 29. Niagara. 30. Oneida.	11 111 111 111 111	2 2 9 4 3	283,212 57,567 83,930 92,036 154,157	65,063 26,300 83,930 31,626 59,241	218,149 31,267 60,410 94,916	
31. Onondaga	11 IV 111 V 111	1 5 1 3 13	200,298 52,286 116,001 32,000 71,664	63,049 32,923 - 63,319 32,000 37,823	137,249 19,363 52,682	
36. Otsego	IV V III IV III	9 11 4 10 6	47,216 14,665 122,276 46,873 89,005	37,719 14,665 34,752 46,873 73,072	9,497 87,524 15,933	
41. Saratoga 42. Schenectady 43. Schoharie 44. Schuyler 45. Seneca.	IV III V V V	$\begin{array}{c} 1\\ 7\\ 9\\ 12\\ 6 \end{array}$	$\begin{array}{c} 61,917 \\ 88,235 \\ 23,855 \\ 14,004 \\ 26,972 \end{array}$	$\begin{array}{c} 61,917 \\ 15,409 \\ 23,855 \\ 14,004 \\ 26,972 \end{array}$	72,826	

¹ For area, see table 4.

I OF POPULATION AND COMPARATIVE WEALTH

	DENSITY OF POPULATION		Comparative Wealth		
CITIES AND POPULATION	Popula- tion per square mile ¹	Relative number in com- parative table (No. 2)	Equalized valuation per capita ²	Relative number in com- parative table (No. 3)	
Albany, 100,253; Cohoes, 24,709; Water- vliet, 15,074 Binghamton Olean, 14,748; Salamanea, 8,075 Auburn	337 40 111 49 88	5 45 15 39 18	\$765 608 651 591 715	16 37 28 41 20	1 2 3 4 5
Jamestown, 31,297; Dunkirk, 17,221	95	17	647	29	6
Elmira	134	13	697	23	7
Norwieh.	39	47	552	45	8
Plattsburg.	44	42	356	57	9
Hudson.	63	30	670	26	10
Cortland	60	32	626	33	11
	29	53	518	50	12
	108	16	814	15	13
Tonawanda, 8,290	494	2	836	13	14
	17	56	612	35	15
Gloversville, 20,642; Johnstown, 10,447 Batavia	26 82 74 44 2	54 20 25 43 57	399 471 866 524 1,390	56 53 10 49 3	16 17 18 19 20
Little Falls. Watertown. Oneida.	32	50	739	19	21
	43	44	635	31	22
	19	55	540	46	23
	57	36	844	12	24
	58	35	587	43	25
Rochester Amsterdam	415 163 286	3 11 6	1,011 596 1,901	6 38 1	26 27 28
\{ \text{Niagara Falls, } 30,445; \text{Lockport } 17,970: \text{North Tonawanda, } 11,995	165	10	979	8	29
	127	14	593	39	30
Syracuse	246	7	964	9	31
	82	19	820	14	32
\{ \text{Newburgh, 27,805; Middletown, 15,313; } \text{Port Jervis, 9,564} \tag{Oswego, 23,361; Fulton, 10,480} \tag{Oswego, 25,361; Fulton, 10,480} \tag{Oswego, 27,361; Fulton, 10,480} \tag{Newburgh, 27,805; Middletown, 15,313; } \text{Port Jervis, 10,480} \tag{Oswego, 23,361; Fulton, 10,480} \tag{Oswego, 27,361; Fulton, 27,480} \tag{Oswego, 27,481} \t	138	12	627	32	33
	79	23	853	11	34
	69	27	489	51	35
Oneonta. Troy, 76,813; Rensselaer, 10,711 Ogdensburg.	45 62 177 225 30	41 31 9 8 52	587 1,153 698 990 580	42 5 22 7 44	36 37 38 39 40
Schenectady	71	26	534	47	41
	399	4	765	18	42
	35	48	532	48	43
	64	46	642	30	44
	58	29	693	24	45

² For valuation, see table 4.

Table Classification, Population, Density of

	Classification of Tables				
COUNTIES	Class	Number	Population, 1910	Population of towns	Population of cities
46. Steuben	III III V V IV	10 3 1 7 20	83,362 96,138 33,808 25,624 33,647	96,138 33,808	27,347
51. Ulster 52. Warren 53. Washington 54. Wayne 55. Westchester	III IV IV IV	5 21 8 6	91,769 32,223 47,778 50,179	50,179	15,243
56. Wyoming	V	3 4 10	283,055 31,880 18,642		139,689
State	5 classes.	57 counties	4,346,731	2,341,402	2,005,329

¹ For area, see table 4.

POPULATION AND COMPARATIVE WEALTH — concluded

	Density of Population		Comparative Wealth		
CITIES AND POPULATION	Popula- tion per square mile ¹	Relative number in com- parative table (No. 2)	Equalized valuation per capita ²	Relative number in com- parative table (No. 3)	
Corning, 13,730; Hornell, 13,617	58 80 31 47 66	33 22 51 40 28	\$608 1,329 402 592 681	36 4 54 40 25	46 47 48 49 50
Kingston Glens Falls. Yonkers, 79,903; Mount Vernon, 30,919; New Rochelle, 28,867.	76. 33 56 80	24 49 37 21	400 622 482 662	55 34 52 27	51 52 53 54 55
53 cities.	54 58 86	38 34 57	704 765 \$805	21 17 57	56 57

² For valuations, see Table 4.

TABLE 2

Density of Population and per Capita Cost of General Government and of Total Government Expenditures

To permit of the study of the relation between the density of the population and per capita cost of the maintenance of general government, counties are listed in this table (1) in the order of the population per square mile, and (2) in the order of the cost of general government per capita.

Description of table:

For reference purposes classes and class numbers under which the counties appear in the later tables are given in the first two columns. The consecutive number and name of the county follow in both pages of these tables.

The population per square mile is shown on the first page of this table followed by the per capita cost of general government as computed in table 10. The total per capita expenditures follow.

On the second page of the table the per capita cost is placed first followed by the population per square mile.

The number of city supervisors and the number of town supervisors are shown in the 7th and 8th columns, of the second page.

Use of table:

The reader will observe that Monroe county is the third county in the State in the density of its population, having a population of 415 per square mile; that the per capita cost for general government of this county was \$2.58. By following down the fifth column on the second page headed "Cost of General Government Per Capita," he will observe that Monroe county is the 18th county in the State in the cost per capita of general government. For further information with regard to this county, from either table, he will refer to table 10—Class 1, No. 2, where he will find Monroe county listed below the county with the next highest gross population and above the county with the next lowest population; from which table and succeeding tables referred to therein, he may make a study of the finances of Monroe county.

Purpose of Tables 2 and 3

Board of supervisors responsible for per unit rates.

It will be seen from Table 10 and the tables referred to therein that these per capita rates have been determined from those net current expenditures of government entirely within the control of boards of supervisors.

Expenditures included:

The items included are expenditures classed in the report of treasurers as:

Legislative:

Boards of supervisors, and county publications.

Administrative:

Elections, administrative officers, maintenance of administration buildings, interest on tax loans and revenue or refunding bonds with the expense of issuing such bonds.

Judicial:

Judicial officers, civil courts and court libraries.

Regulative:

Special deputy excise commissioner, county sealer of weights and measures, regulative associations and quarantine.

Defensive:

Armories exclusive of the amount paid from State funds.

Protective:

Registration of land titles, protection of fish and game, bounties, county bacteriological laboratory and county sewers and drains.

Educational:

School superintendents and education of deaf mutes and blind.

Corrective:

Officers and courts engaged in prosecution of criminals, maintenance of or payments to penal institutions, officers and institutions engaged in reformatory work.

Charitable:

Superintendent of the poor, almshouse and temporary relief, hospitals, insane, epileptic, feeble-minded, supervision of relief of destitute children and expenditures for orphan asylums, relief, burial and headstones for soldiers and sailors.

Highway maintenance:

County superintendent of highways, maintenance of county bridges and roads, and maintenance of State and county highways exclusive of the amount paid from State funds.

Expenditures excluded:

The items of government expenditures excluded are those classified in the reports of county treasurers as:

Tax expense:

Assessment, equalization (by special commission), expenses for collection of taxes and advances and refunds of taxes.

Contributions:

State taxes, taxes for judicial and military districts and contributions to town funds.

Constructive:

New county buildings, construction of highways, including interest on bonds for either of these purposes and interest on temporary highway loans.

Liquidation of indebtedness:

All payments in liquidation of county indebtedness.

Total per unit expenditures:

The total expenditures of the county will include all of the items given above. This total amount is divided by the population and equalized valuation to determine the per capita (Table 2) and per \$1,000 valuation (Table 3) expenditures of the county.

Of the items excluded from the cost of general government, the tax expenses are for the collection of the tax revenues of the county, for advances to be subsequently repaid or refunds from tax revenues on account of error; contributions are direct payments from county

funds to the State and other municipal divisions pursuant to statute. Neither of these items are under the control of boards of supervisors.

The construction of county buildings or highways is under the control of boards of supervisors. It is excluded from the cost of general government for the reason that it is an extraordinary expenditure of a large amount incurred at long intervals. The cost of general government is intended to show the current expenses for the maintenance of the county government and it would be unfair, for comparative purposes, to include unusual and extraordinary expenses.

While the creation of debt obligations is under the control of the board of supervisors as a body, often the indebtedness which is paid in the current year was created by a board long antecedent to the present board. For the reasons given above, it would be unfair in a table for the purposes specified to include the payments of such debts.

Expenditures met by tax levies:

While the present board of supervisors is not solely responsible for the expenditures excluded from the cost of general government as specified above, the taxpayers of the county must meet those expenditures except as they may be met by the earnings of county officers, property or institutions, the incidential income from the transaction of the business of the county and district and State funds applicable to armories and highway maintenance.

"Per Capita Cost of General Government" and "Total Per Capita Expenditures:"

The difference between these two items represents, except for the incidential revenues noted above, the cost per capita for the expenditures excluded as noted above in determining the cost of general government. The total expenditures include the maintenance of armories and highways from district or State funds. The comparative unit rate for taxation therefor in the several counties would be somewhat less than the unit rate for total per capita expenditures here given in expenditures. The amount met from such State funds is shown in Table 10.

Table

Density of Population and Per Capita Cost of General Government and of Total Expenditures for County Purposes

Counties arranged in order of density of population

Class	Class No.	Consecu- tive number	County	Population per square mile ²	Per capita cost of general government :	Total per capita expenditure 4
I I III III	3 1 2 7 2	1 2 3 4 5	Westchester	585 494 415 399 337	\$4 17 2 26 2 58 2 41 3 44	\$11 56 4 94 5 11 7 69 8 19
III II IV II III	9 1 10 4 4	9	Nassau Onondaga Rockland Rensselaer Niagara	286 246 225 177 165	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	18 64 9 40 6 51 9 66 7 48
IV III IV II III	2 1 4 3 12	12 13 14	Montgomery. Orange Chemung Oneida Broome	163 138 134 127 111	2 07 2 49	6 59 6 90 5 41 6 67 4 96
III III IV IV	8 2 14 5 13	17 18 19	Dutchess Chautauqua Cayuga Ontario Fulton	108 95 88 82 82	1 21 1 82 2 63	5 51 3 11 5 62 6 30 5 79
IV III V III IV	6 3 3 5 18	22 23 24	Wayne. Suffolk. Orleans Ulster. Genesee.	80 80 79 7€ 74	2 34 2 49 1 77	4 61
IV III IV V IV	$egin{array}{c} 1 \\ 13 \\ 20 \\ 6 \\ 14 \end{array}$	27 28 29		71 69 66 64 63	2 56 1 92 2 00	5 92 4 50
V IV III V IV	11 22 10 10 10	32 33 33 34	Steuben	62 60 58 58 58	1 64 1 63 1 70	4 97 4 07 2 79
IV IV V III V	17 8 4 13	37 38 39	Washington Wyoming Cattaraugus	56 549	$\begin{bmatrix} 2 & 93 \\ 1 & 61 \\ 1 & 48 \end{bmatrix}$	4 82 3 49 3 64
IV IV V III IV	111	42 5 43 1 44	Clinton Greene. Jefferson	44	1 93 2 85 3 3 28	4 80 6 18 5 12

¹ Cost of legislative, administrative, corrective, charitable, etc., branches of government, including highway maintenance, excludes State tax and other contributions, payable on indebtedness, payments for construction of new buildings and highways and construction interest.

² From Table 1.

³ From Table 10.

⁴ From Table 41.

PER CAPITA COST OF GENERAL GOVERNMENT AND OF EXPENDI-TURES FOR COUNTY PURPOSES CONTRASTED WITH DENSITY OF POPULATION

Counties arranged in order of per capita cost

Class	Class	No 1 tive County	Cost of general	Population per	Numb Superv		
Class	No.	No.	County	govern- ment per capita	square mile	Cities	Towns
III V I V II	9 13 3 11 2	1 2 3 4 5	Nassau. Hamilton Westchester Putnam Albany.	² \$11 08 ³ 8 71 ⁴ 17 ³ 53 ³ 44	286 2 585 62 337	 19 28	3 9 19 6 10
III II IV IV IV	11 10 21 14	6 7 8 9 10	Jefferson Onondaga Rockland Warren Columbia	3 28 3 22 3 22 3 21 3 08	43 246 225 33 63	12 19 5 5	22 19 5 11 18
II IV II V V	$\begin{array}{c} 3 \\ 16 \\ 4 \\ 5 \\ 2 \end{array}$	11 12 13 14 15	Oneida Madison Rensselaer Greene Essex	3 03 2 93 2 91 2 85 2 83	· 127 58 177 44 17	20 4 19	28 15 15 14 18
IV IV III IV	5 1 2 13 17	16 17 18 19 20	Ontario	2 63 2 61 2 58 2 56 2 50	82 71 415 69 57	5 22 11	16 20 19 21 17
IV V I IV III	$\begin{array}{c} 4\\ 3\\ 1\\ 18\\ 7 \end{array}$	21 22 23 24 25	Chemung Orleans Erie Genesee Schenectady	2 49 2 49 2 45 2 42 2 41	134 79 494 74 399	12 34 1 13	$\begin{array}{c} 11 \\ 10 \\ 25 \\ 12 \\ 5 \end{array}$
IV III V V IV	3 3 7 1 8	26 27 28 29 30	Herkimer Suffolk Tioga Sullivan Washington	2 35 2 34 2 32 2 32 2 31	32 80 47 31 56	2	20 10 10 15 17
IV III IV IV IV	9 12 11 2 19	31 32 33 34 35	Otsego Broome Franklin Montgomery Chenango	2 24 2 23 2 17 2 10 2 08	$\begin{array}{c} 45 \\ 111 \\ 26 \\ 163 \\ 39 \end{array}$	3 13 8 1	$\begin{array}{c} 24 \\ 16 \\ 19 \\ 10 \\ 20 \end{array}$
III III IV IV	$\begin{array}{c} 1 \\ 4 \\ 8 \\ 21 \\ 7 \end{array}$	36 37 38 39 40	Orange Niagara Dutchess Warren Clinten	2 07 2 04 2 00 2 00 1 93	138 165 108 33 44	14 26 7 5 2	$\begin{array}{c} 20 \\ 12 \\ 20 \\ 11 \\ 14 \end{array}$
IV IV V III IV	20 13 12 14 15	41 42 43 44 45	Tompkins Fulton Schuyler Cayuga Allegany	1 92 1 91 1 89 1 82 1 82	66 82 64 88 40	5 10 10	$9 \\ 10 \\ 8 \\ 23 \\ 29$

From Table 4.
 \$7.16 per capita for repairs and improvement of county roads.
 \$1.90 per capita for interest on refunding bonds.

Table

Density of Population and Per Capita Cost of General Government¹ and of Total Expenditures for County Purposes — concluded

Counties arranged in order of density of population

Class	$\begin{array}{c c} \text{Class} & \text{Class} \\ \text{No.} & \text{consecutive} \\ \text{number} \end{array}$		County	Population per square mile ²	Per capita cost of general government ³	Total per capita expenditure 4
V IV V IV IV	12 19 9 21 3	47 48		40 39 35 33 32	\$1 89 2 08 1 72 3 21 2 35	4 00
IV IV V	1 6 12 11 8	51 52 53 54 55	St. Lawrence	29	2 32 99 1 59 2 17 1 54	5 28 4 55 3 81 7 19 4 18
V V	2 13	56 57		17 2 86	2 83 8 71 \$2 64	6 11 23 31 \$6 55

¹ Cost of legislative, administrative, corrective, charitable, etc., branches of government, including highway maintenance, excludes State tax and other contributions, payments on indebtedness, payments for construction of new buildings and highways and construction interest.

² From Table 1.

³ From Table 10.

⁴ From Table 41.

IVI

PER CAPITA COST OF GENERAL GOVERNMENT AND OF EXPENDI-TURES FOR COUNTY PURPOSES CONTRASTED WITH DENSITY OF Population — concluded

Counties arranged in order of per capita cost

Class	Class	Cons	County	Cost o genera	1	Population per	Numb: Superv	
Class	No.	No.	Councy	ment per capita		square mile	Cities	Towns
III V V IV III	5 9 10 22 10	47 48 49	Schoharie	\$1 1 1 1	77 72 70 64 63	76 35 58 60 58	13 6 6	20 16 9 15 32
V IV V III IV	$\begin{array}{c} 4 \\ 12 \\ 8 \\ 15 \\ 6 \end{array}$	54	Wyoming. Delaware Lewis Cattaraugus Wayne	1 1 1 1 1	61 59 54 48 37	54 29 19 49 80	9	16 19 18 33 15
HII	2 6	56 57	Chautauqua	1	21 99	95 30	4	$\frac{26}{32}$
1			State	\$2	64	86	142	295

¹ From Table 4.

² \$7.16 per capita for repairs and improvement of county roads. ³ \$1.90 per capita for interest on refunding bonds.



TABLE 3

PER CAPITA VALUATION, COST OF GENERAL GOVERNMENT PER \$1,000 VALUATION, AND TOTAL GOVERNMENT EXPENDITURES PER \$1,000 VALUATION

This table is given to permit a study of the relations existing in the comparative wealth of the different counties and the comparative cost of the maintenance of general government and total expenditures for all county purposes based upon a unit of \$1,000 valuation.

Description of table:

The arrangement of the table is of the same form as the arrangement of Table 2.

Purpose and comments:

For discussion of the purpose and for comments on this table see Table 2

Table

Per Capita Valuation and Cost of General Government and Total Expenditure Per \$1,000 Valuation

Counties arranged in order of per capita wealth

Class	Class No.	Consecu- tive- number	County	Per capita . valuation	Cost of general government per \$1,000 of valuation	Total expenditure per \$1,000 of valuation
III	9	1	Nassau	\$1,901	\$5 82	\$9 80
I	3	2	Westchester	1,464	2 85	7 89
V	13	3]	Hamilton	1,390	6 27	16 76
III	3	4	Suffolk	1,329	1 77	5 10
V	11	5	Putnam	1,153	3 06	7 85
I IV III III IV	$\begin{array}{c} 2\\10\\4\\1\\18\end{array}$	6 7 8 9 10	Monroe Rockland Niagara Onondaga Genesee	1,011 990 979 964 866	2 55 3 24 2 08 3 34 2 79	5 05 6 57 7 63 9 50 4 48
IV IV IV III	3 17 1 5 8	11 12 13 14 15	Orleans Livingston. Erie Ontario Dutchess.	853 844 836 820 814	2 92 2 96 2 93 3 18 2 45	9 44 5 59 5 90 7 68 6 76
II	$\begin{array}{c} 2\\10\\7\\3\\14 \end{array}$	16	Albany.	765	4 50	10 70
V		17	Yates.	765	2 16	3 64
III		18	Schenectady.	765	3 12	9 95
IV		19	Herkimer.	739	3 13	9 98
III		20	Cayuga.	715	2 54	7 85
V	$\begin{array}{c} 4 \\ 4 \\ 4 \\ 6 \\ 20 \end{array}$	21	Wyoming	704	2 29	4 96
II		22	Rensselaer	698	4 21	13 82
IV		23	Chemung	697	3 58	7 72
V		24	Seneca	693	2 88	6 49
IV		25	Tompkins	681	2 81	8 86
IV	$14 \\ 6 \\ 12 \\ 2 \\ 12$	26	Columbia	670	4 59	10 34
IV		27	Wayne.	662	2 07	4 78
III		28	Broome	651	3 42	7 61
III		29	Chautauqua	647	1 88	4 79
V		30	Schuyler	642	2 95	8 83
III	$\begin{array}{c} 11 \\ 1 \\ 22 \\ 21 \\ 2 \end{array}$	31	Jefferson	635	5 14	8 06
III		32	Orange	627	3 30	11 00
IV		33	Cortland	626	2 62	7 93
IV		34	Warren	622	5 16	11 67
V		35	Essex	612	2 67	9 97
III	10	36	Steuben	608	2 69	$\begin{array}{c} 6 & 69 \\ 6 & 84 \\ 11 & 03 \\ 11 & 24 \\ 7 & 74 \end{array}$
IV	15	37	Allegany	608	2 99	
IV	2	38	Montgomery	596	3 52	
II	3	39	Oneida	593	5 12	
V	7	40	Tioga	592	3 91	
III	15	41	Cattaraugus	591	2 50	$\begin{array}{c} 6 & 15 \\ 9 & 84 \\ 11 & 15 \\ 7 & 84 \\ 10 & 06 \end{array}$
IV	9	42	Otsego	587	3 81	
IV	16	43	Madison	587	5 00	
III	6	44	St. Lawrence	580	1 71	
IV	19	45	Chenango	552	3 78	
IV V V V	8 1 9 5 12	46 47 48 49 50	Lewis Saratoga Schoharie Greene Delaware	540 534 532 524 518	2 84 4 88 3 23 5 43 3 07	$\begin{array}{c} 7 & 73 \\ 12 & 61 \\ 7 & 51 \\ 11 & 78 \\ 7 & 34 \end{array}$

COST OF GENERAL GOVERNMENT PER \$1,000 VALUATION AND PER CAPITA VALUATION

Counties arranged in order of cost of general government per \$1,000 valuation

				Cost of		Numb	EP OF
	Class	Con- secutive	a	general govern-	Per capita	SUPERV	
Class	No.	num- ber	County	ment per \$1,000 of valuation	valuation	From cities	From towns
V III V IV V	13 9 1 11 5	1 2 3 4 5	Hamilton Nassau Sullivan Franklin Greene	$^{1} \$ 6 27$ $^{2} 5 82$ $^{5} 72$ $^{5} 44$ $^{5} 43$	\$13 90 19 01 4 02 3 99 5 24		9 3 15 19 14
IV III IV III II	7 13 21 11 3	6 7 8 9 10	Clinton Oswego Warren Jefferson	5 43 5 23 5 16 5 14 5 12	3 56 4 89 6 22 6 35 5 93	$\begin{array}{c} 2\\11\\5\\12\\20\end{array}$	$\begin{array}{c} 14 \\ 21 \\ 11 \\ 22 \\ 28 \end{array}$
IV IV IV IV II	$16 \\ 1 \\ 8 \\ 14 \\ 2$	11 12 13 14 15	Madison Saratoga Washington Columbia Albany	5 00 4 88 4 79 4 59 4 50	5 87 5 34 4 82 6 70 7 65	4 5 28	15 20 17 18 10
III IV V IV	5 4 13 7 9	16 17 18 19 20	Ulster Rensselaer Fulton Tioga Otsego	4 38 4 21 4 05 3 91 3 81	4 00 6 98 4 71 5 92 5 87	13 19 10 3	$ \begin{array}{c} 20 \\ 15 \\ 10 \\ 10 \\ 24 \end{array} $
IV IV IV III II	19 4 2 12 1	21 22 23 24 25	Chenango Chemung. Montgomery Broome Onondaga	3 78 3 58 3 52 3 42 3 34	5 52 6 97 5 96 6 51 9 64	1 12 8 13 19	20 11 10 16 19
III V IV IV IV	1 9 10 5 3	26 27 28 29 30	Orange Schoharie Rockland Ontario Herkimer	3 30 3 23 3 24 3 18 3 13	6 27 5 32 9 90 8 20 7 39	14 5 2	$ \begin{array}{r} 20 \\ 16 \\ 5 \\ 16 \\ 20 \end{array} $
III IV V IV IV	7 12 11 15 17	31 32 33 34 35	Schenectady Delaware Putnam Allegany Livingston	3 12 3 07 3 06 2 99 2 96	$\begin{array}{c} 7 & 65 \\ 5 & 18 \\ 11 & 53 \\ 6 & 08 \\ 8 & 44 \end{array}$	13	5 19 6 29 17
I V V I V	1 3 6 3 8	36 37 38 39 40	Erie Orleans Seneca Westchester Lewis	2 93 2 92 2 88 2 85 2 84	8 36 8 53 6 93 14 64 5 40	34	25 10 10 19 18
IV IV III V IV	20 18 10 2 22	41 42 43 44 45	Tompkins Genesee Steuben Essex Cortland	2 81 2 79 2 69 2 67 2 62	6 81 8 66 6 08 6 12 6 26	5 1 6 6	9 12 32 18 15
I III III V	2 14 15 8 4	46 47 48 49 50	Monroe Cayuga Cattaraugus Dutchess Wyoming	2 55 2 54 2 50 2 45 2 29	$\begin{array}{c} 10 & 11 \\ 7 & 15 \\ 5 & 91 \\ 8 & 14 \\ 7 & 04 \\ \end{array}$	22 10 9 7	19 23 33 20 16

 $^{^1\$1.37}$ per \$1,000 interest on refunding bonds. $^3\$3.72$ per \$1,000 for repairs and improvement of county roads.

Table

Per Capita Valuation and Cost of General Government and Total Expenditure Per \$1,000 Valuation — concluded

Counties arranged in order of per capita wealth

Class	Class No.	Consecu- tive number	County	Per capita valuation	Cost of general government per \$1,000 of valuation	Total expenditure per \$1,000 of valuation
Ш	13		Oswego	\$489	\$5 2	
IV IV	8	52 53	Washington	482 471	4 7 4 0	
V	13	54	FultonSullivan	402	5 7	
III	5	55	Ulster	400	4 3	
IV	11	56	Franklin	399	5 4	
IV	7	57	Clinton	356	5 4	3 13 45
			State	\$805	\$3 2	8 \$8 14

 ${\bf 3}$ Cost of General Government Per \$1,000 Valuation and Per Capita Valuation — concluded

Counties arranged in order of cost of general government per \$1,000 valuation

Class	Class No.		Cost of general govern-	Per capita	Number of Supervisors		
		num- ber	County	ment per \$1,000 of valuation	valuation	From cities	From towns
v	10	51	Yates	\$2 16			9
III	4	52	Niagara	2 08			12
v	6	53 54	Wayne	2 07 1 89			15 8
III	$\frac{12}{2}$	55	Schuyler	1 88	6 47	4	26
III	3	56		1 77	13 29		10
III	6	57	St. Lawrence	1 71	5 80	4	32
			State	\$3 28	\$8 05	142	295



TABLE 4-Board of Supervisors

Composition and Representation

Area for entire State:

This table shows the area only for that portion of the State outside of the city of New York. The area of the entire State is as follows:

Area outside of New York	
Area New York city	295 square miles.
Total	50,325 square miles.

Equalized valuation:

The equalized valuation used throughout these tables is that fixed by the State Board of Equalization in 1914. It is based upon the assessment of property for the year 1913, upon which assessment the taxes herein were levied. This Board estimates that the equalized value as herein contained is 85.81 per cent of the true value of the property of the State. To obtain the true value of the property of any county therefore, the amount herein given must be divided by 85.81 per cent.

Equalized valuation sufficient for comparative purpose:

These tables are intended for purposes of comparison and not for purposes of absolute determination. Nothing therefore would be gained by the computation required to show true values instead of equalized values.

Computation of tables not comparable with tax rates:

None of the figures in these tables are comparable with the tax rates in several counties for the reason that those rates are based upon the assessed valuation of the property, which according to the estimate of the State Board of Equalization varies materially from the equalized value in all counties — such estimate showing that the counties of Clinton and Warren are assessing at only 50 per cent of the true valuation of their property, while the counties of Bronx, Kings and New York are assessing at 91 per cent of their true value. The other counties assess at varying rates between these two extremes.

Tax rates not true basis for comparison of cost of government:

In view of the inequality of the rates of assessment to the true value of the property assessed, it is evident that the tax rates as fixed by the Boards of Supervisors are of little value for comparative purposes in indicating the amounts required for maintenance of the several county governments.

For any specific year the tax rates are made of still less value for such comparative purposes by reason of the fact that (1) the total amount raised by tax may include an amount to supply a deficiency from an insufficient levy of the preceding year, or (2) the rate of the current year may be insufficient to supply the funds required for the current year, or (3) through error or other cause the rate of the current year may be in excess of the rate required.

Equalized value of entire State:

This table shows the equalized value of that portion of the State outside of the city of New York. The total equalized value of the State is shown by the following:

Equalized valuation outside of New York city Equalized valuation of New York city	. , , , ,
Total equalized valuation	\$11,385,137,127

A computation will show that the percentages of equalized valuations are as follows:

Outside of New York city	
Total	100%

Population:

The population of the various counties is given in Table 1 and is here repeated for the purpose of facilitating the computations required in showing the average representation per supervisor.

Membership of the board:

It will be noted that while the population of the cities in the first four classes is 49.73 per cent of the total population of these classes, the city representation on boards of supervisors is but 32.41 per cent of the total number of members in boards of supervisors in these classes.

Average representation per supervisor:

The area in the county in square miles is divided by the number of supervisors to show the average number of square miles represented by each supervisor.

The equalized valuation of the county is divided by the number of supervisors to show the average amount of equalized valuation represented by each supervisor.

The total population of the county is divided by the number of supervisors to show the average population represented by each supervisor of the county.

The total city population is divided by the number of city supervisors to show the average population to each city supervisor.

The total town population is divided by the number of town supervisors to show the average population to each town supervisor.

There are added two columns showing the population of the largest town (exclusive of cities) and of the smallest town in the county.

Table 4-The Board

COMPOSITION AND

			Popu	LATION, 191	0 •	
	Area, square miles ¹	Equalized valuation, 1913:	Cities	Towns	Total	Num- ber of cities
Class I. Class II. Class III. Class IV. Class V. State Percentages.	2,237 3,231 16,230 18,068 10,265 50,031	\$1,143,586,249 503,006,792 1,021,982,395 624,069,574 205,994,568 \$3,498,639,578	804,382 459,725 509,105 232,117 2,005,329 449.73	290,870 190,672 788,038 757,478 314,344 2,341,402 450.27	1,095,252 650,397 1,297,143 989,595 314,344 4,346,731 100	7 8 22 16
,		[CLASS
COUNTY 1. Erie	1,071 682 484	\$442,704,449 286,436,133 414,445,667	446,544 218,149 139,689	$82,441 \\ 65,063 \\ 143,366$	528,985 283,212 283,055	3 1 3
Class Percentages	2,237	\$1,143,586,249	804,382 73.44	290,870 26.56	1,095,252 100	7
·						CLASS
1. Onondaga	812 514 1,215 690	\$193,117,271 132,947,413 91,538,591 85,403,517	137,249 140,036 94,916 87,524	63,049 33,630 59,241 34,752	200,298 173,666 154,157 122,276	
Class Percentages	3,231	\$503,006,792	459,725 70.68	190,672 29.32	650,397 100	8
	•	•	,			CLASS
1. Orange	838 1,099 1,200 558 1,204	\$72,698,306 68,074,381 127,800,707 90,169,715 37,123,157	52,682 48,518 60,410 25,908	63,319 56,608 96,138 31,626 65,861	116,001 105,126 96,138 92,036 91,769	3 2 3 1
6. St. Lawrence	2,880 221 810 293 1,425	51,674,184 68,184,121 71,461,673 159,590,332 50,659,737	15,933 72,826 38,976 27,347	73,072 15,409 48,685 83,930 56,015	89,005 88,235 87,661 83,930 83,362	1 1 2 2
11. Jefferson	1,868 706 1,038 756 1,334	51,067,566 51,351,766 35,095,438 48,024,011 39,007,301	26,730 48,443 33,841 34,668 22,823	53,652 30,366 37,823 32,438 43,096	67,106	1 1 2 1 2
Class	16,230	\$1,021,982,395	509,105 39.25	788,038 60.75		22

Legislative manual.
 State Board of equalization. Equalization of 1914 of 1913 assessments.

REPRESENTATION

M	EMBERSH	IP		Average	REPRES	ENTATION	PER SU	PERVISOR		
						PC	PULATION	٧		
From cities	From towns	Total	Square miles	Valuation	County aver- age	City aver- age	Town aver- age	Larg- est town	Small- est town	
70 86 142 69	63 72 295 346 159	133 158 437 415 159	16 20 37 43 65	\$8,286,856 3,143,790 2,338,632 1,503,782 1,295,563	7,936 4,060 2,968 2,384 1,977	10,725 5,224 3,585 3,364	4,617 2,648 2,670 2,189 1,977	23, 193 8, 335 44, 297 14, 370 9,066	725 563 343 178 143	II III IV V
367 4 32 . 40	935 467.60	1,302 100	36	\$2,676,847	3,318	45,390	42,610	44,297	143	State
			•		1	,	•	•		
29 22 19	25 19 19	54 41 38	18 16 13	\$7,503,465 6,436,133 10,906,465	8,966 7,151 7,449	13,133 9,915 7,352	3,298 3,424 7,545	9,663 7,777 23,193	1,382 1,853 725	1 2 3
70 54.35	63 45.65	133 100	16	\$8,286,856	7,936	10,725	4,617	23,193	725	
ΙI										
19 28 20 19	19 10 28 15	38 38 48 34	21 13 26 15	$\begin{array}{r} \$5,082,033 \\ 3,498,616 \\ 1,823,721 \\ 2,247,461 \end{array}$	5,271 4,570 3,211 3,218	7,223 5,000 4,745 4,606	3,318 3,368 2,112 2,316	7,422 8,335 7,798 8,315	1,064 1,307 563 1,019	4
86 54.43	72 45.57	158 100	18	\$3,143,790	4,060	5,224	2,648	8,335	563	
III			1	1				1	' '	•
14 4 26 13	26 10 12	30 10	35 120 14	$\begin{bmatrix} 12,780,070\\ 2,372,861 \end{bmatrix}$	$\begin{bmatrix} 3,117\\ 3,391\\ 9,613\\ 2,422\\ 2,781 \end{bmatrix}$	9,703	2,177 $9,613$ $2,635$	7,141 7,309 18,346 4,956 9,632	644 429 1,064 417 343	
13 7	5 20 3	18 27 3	12 30 98	$\begin{bmatrix} 3,788,007 \\ 2,646,728 \\ 53,196,777 \end{bmatrix}$	2,472 4,902 3,246 27,977 2,191	5,602 5,568	$\begin{array}{c} 3,082 \\ 2,434 \\ 27,977 \end{array}$	8,725 5,406 3,813 44,297 8,554	684 827 17,831	1
12 13 11 10 9	16 21 23	29 32 33	24 32 23	$\begin{array}{c} 1,770,750 \\ 1,096,732 \\ 1,455,270 \end{array}$	1 2,239	$ \begin{array}{c c} 3,726 \\ 3,076 \\ 3,466 \end{array} $	1,898 1,801 1,410	6,218 9,486 3,791 2,339 3,398	536 667 613	1 1 1 1 1 1 1 1
142 32.42				\$2,338,632	11	·	2,670	44,297	343	

² U. S. Census of 1910. ⁴ Class V excluded.

Table 4.— The Board

Composition and

			Рорг	LATION, 191	O 2	
COUNTY	Area, square miles ¹	Equalized valuation, 1913 ²	Cities	Towns	Total	Num- ber of cities
	11			,		CLASS
1. Saratoga 2. Montgomery 3. Herkimer 4. Chemung 5. Ontario	862 351 1,745 406 640	\$33,077,136 34,397,926 41,667,393 38,312,663 42,877,818	31,267 12,273 37,176 19,363	$\begin{array}{c} 61,917 \\ 26,300 \\ 44,083 \\ 17,486 \\ 32,923 \end{array}$	61,917 57,567 56,356 54,662 52,286	1 1 1 1 2
6. Wayne	1,092 850 1,038 208	$\begin{array}{c} 33,246,744 \\ 17,208,870 \\ 23,021,442 \\ 27,724,886 \\ 46,440,839 \end{array}$	11,138	50,179 37,092 47,778 37,719 46,873	50,179 48,230 47,778 47,216 46,873	1 1
11. Franklin 12. Delaware 13. Fulton 14. Columbia 15. Allegany	1,718 1,580 544 688 1,033	$\begin{array}{c} 18,270,917 \\ 23,620,771 \\ 20,986,374 \\ 29,258,244 \\ 25,208,465 \end{array}$	31,089 11,417	45,717 45,575 13,445 32,241 41,412	$\begin{array}{c} 45,717 \\ 45,575 \\ 44,534 \\ 43,658 \\ 41,412 \end{array}$	2 1
16. Madison. 17. Livingston. 18. Genesee. 19. Chenango. 20. Tompkins.	670 655 507 898 506	23,060,775 32,132,076 32,596,992 19,640,539 22,943,949	8,313 11,613 7,422 14,802	30,976 38,037 26,002 28,153 18,845	39,289 38,037 37,615 35,575 33,647	1 1 1 1
21. Warren	968 485	20,054,833 18,319,922	$15,243 \\ 11,504$	$16,980 \\ 17,745$	$\frac{32,223}{29,249}$	1 1
Class Percentages	18,068	\$624,069,574	232,117 23.45	757,478 76.55	989,595 100	16
	, .,	,,	,,	,]	CLASS
1. Sullivan 2. Essex 3. Orleans 4. Wyoming 5. Greene	1,082 1,926 405 590 686	20,479,525 $27,305,972$ $22,456,067$		33,808 33,458 32,000 31,880 30,214	33,808 33,458 32,000 31,880 30,214	
6. Seneca	$\begin{array}{c} 420 \\ 542 \\ 1,288 \\ 675 \\ 320 \end{array}$	15,179,815		25,972 25,621 24,849 23,855 18,642	26,972 25,624 24,849 23,855 18,642	
11. Putnam	234 352 1,745	$\begin{array}{c} 16,921,383 \\ 9,034,284 \\ 6,079,702 \\ \end{array}.$		$^{14,665}_{14,004}_{4,373}$	14,665 14,004 1,373	
Class	10,265	\$205,994,568		311,341	314,344	

Representation — concluded

М	EMBERSH	IP		Average F	REPRESEN	TATION I	PER SUPE	RVISOR		
	1			1		P	OPULATIO	N		
From cities	From towns	Total	Square miles	Valuation	County aver- age	City aver- age	Town aver-age	Larg- est town	Small- est town	
IV		,								
8 2 12 5	20 10 20 11 16	20 18 22 23 21	43 19 74 17 30	\$1,153,856 1,910,945 1,848,517 1,655,407 2,041,800	$\begin{bmatrix} 3,095 \\ 3,198 \\ 2,562 \\ 2,367 \\ 2,489 \end{bmatrix}$	3,908 6,136 3,096 3,872	3,095 2,630 2,204 1,589 2,057	13,710 $4,645$ $10,160$ $5,376$ $4,733$	520 900 178 476 559	1 2 3 4 5
2 3	15 14 17 24 5	15 16 17 27 5	41 68 50 38 41	2,216,414 1,075,554 1,354,202 1,026,847 9,288,167	3,345 3,014 2,810 1,378 9,374	5,569 3,165	3,345 2,656 2,810 1,571 9,374	8,672 4,637 7,080 4,287 14,370	$\substack{1,586\\1,588\\504\\476\\3,651}$	6 7 8 9 10
10 5	19 19 10 18 29	19 19 20 23 29	90 83 27 29 35	961,627 1,243,199 2,098,637 1,625,458 869,257	2,406 2,419 2,226 1,898 1,428	3,108 2,283	2,406 2,419 1,344 1,791 1,428	10,154 $5,191$ $2,511$ $4,114$ $5,663$	$\begin{array}{c} 675 \\ 912 \\ 441 \\ 720 \\ 458 \end{array}$	11 12 13 14 15
4 1 1 1 5	15 17 12 20 9	19 17 13 21 14	35 38 39 42 36	$\begin{smallmatrix} 1,213,725\\ 1,890,122\\ 2,507,461\\ 935,264\\ 1,638,853 \end{smallmatrix}$	2,067 2,237 3,893 1,694 2,402	2,078 11,613 7,422 2,960	2,065 2,237 2,167 1,407 2,093	8,317 4,328 5,442 3,014 3,289	807 730 1,288 371 1,000	16 17 18 19 20
5 6	11 15	$\frac{16}{21}$	60 23	1,253,427 872,377	2,013 1,389	$\frac{3,048}{1,917}$	$\frac{1,543}{1,183}$	$\frac{2,667}{3,891}$	805 475	$\frac{21}{22}$
69 17.15	346 82.85	415 100	43	\$1,503,782	2,384	3,364	2,189	14,370	178	
v										ı
	15 18 10 16 14	15 18 10 16 14	$72 \\ 107 \\ 49 \\ 37 \\ 49$	\$937,121 1,137,751 2,739,597 1,403,504 1,132,532	1,858 $3,200$ $1,992$		2,253 $1,858$ $3,200$ $1,992$ $2,301$	5,402 6,754 6,455 5,360 9,066	$545 \\ 434 \\ 1,335 \\ 615 \\ 331$	1 2 3 4 5
	$10 \\ 10 \\ 18 \\ 16 \\ 9$	10 10 18 16 9	42 54 67 42 35	1,871,229 1,517,981 745,641 794,385 1,584,727	2,697 2,562 1,307 1,490 2,071		2,697 $2,562$ $1,307$ $1,490$ $2,071$	7,407 6,431 3,875 3,579 6,088	900 846 409 616 861	6 7 8 9 10
	6 8 9	6 8 9	39 38 193	$\begin{array}{c} 2,829,239 \\ 1,125,535 \\ 675,522 \end{array}$	$2,444 \\ 1,750 \\ 485$		$2,444 \\ 1,759 \\ 485$	5,345 3,514 1.149	924 345 143	11 12 13
	159	159	65	\$1,295,563	1,977		1,977	9,066	143	

TABLE 5

Boards of Supervisors—Services of Members

Membership:

This information is here repeated from Table 4 for purposes of computation and information.

Number of days in session:

Where the report of the County Treasurer has shown the number of days during which the respective boards of supervisors were in session, such reports have here followed. In a considerable number of counties the reports of the county treasurers have failed to show this fact and the number of days has been determined by an examination of the proceedings of the several boards for the year 1913.

Number of days' service paid for:

Session work.— Except where salaried, the supervisors of this State are entitled to \$4.00 per day for attendance at sessions of their respective boards. The number of days for which supervisors have been paid for attendance for session work has been determined by dividing the amount reported by the county treasurers (see Table 7) as paid to supervisors for such services by 4.

COMMITTEE WORK.— The reports of the treasurers as tabulated in Table 7 show the amount paid supervisors for committee work. The amount so given has been divided by the rate per day (\$4.00 in all counties except one) to determine the number of days for which such supervisors were paid for committee work.

Tax commissioners' meetings.— The reports of the county treasurers show the amount paid supervisors for attendance at tax commissioners' meetings in their respective counties (see Table 16). This amount has been divided by the rate per day (\$4.00) to determine the number of days for which they were paid.

BOARD OF COUNTY CANVASSERS.— The reports of the county treasurers show the amount paid supervisors for services in attendance at the boards of county canvassers (amount not shown in these tables). The amount as given has been divided by the rate per day to determine the number of days for which the supervisors were paid for these services.

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Salaried supervisors:

In the case of salaried supervisors, the total number of days the board was in session has been multiplied by the number of supervisors in the county and the product inserted in column for session work. There are no means of determining the number of days service given to committee work in counties where the salary covers this work.

Accuracy of days' service for which supervisors were paid:

In a number of county treasurers' reports it is apparent that the treasurer has included as a part of the compensation of the supervisors, the allowance for mileage. There are no means of determining the amount of this mileage. Hence in making the division above the total amount given has been used as a dividend. In some cases this undoubtedly results in showing a slight excess in the number of days service for which payments are made.

Table 5 - The Board

SERVICES OF

					SERV	ICES OF
	М	EMBERSHIP	ı	Number	OF DAYS I	N SESSION 2
	Cities	Towns	Total	Annual session	Regular sessions	Special sessions
Class I. Class II. Class III. Class IV. Class V	75 86 142 69	63 72 295 346 159	138 158 437 415 159	59 76 318 510 358	68 33 30 64 15	3 9 123 80 87
State	372	935	1,307	1,321	210	302
.1						CLASS
COUNTY 1. Erie	34 22 19	25 19 19	59 41 38	9 9 41	40 20 8	3
Totals	75 25	63 21	138 46	59 20	68 23	3 3
			====			
1. Onondaga 2. Albany 3. Oneida 4. Rensselaer	19 28 20 19	19 10 28 15	38 38 48 34	11 26 30 9	12 10 11	CLASS 8 1
Totals	86 21	72 18	$^{158}_{39}$	76 19	33 11	9 4
1				————		CLASS
1. Orange 2. Chautauqua 3. Suffolk 4. Niagara 5. Ulster	14 4 26 13	$ \begin{array}{c} 20 \\ 26 \\ 10 \\ 12 \\ 20 \end{array} $	34 30 10 38 33	22 6 14 14 18	1 6	3 31 3
6. St. Lawrence	13 7 6	32 5 20 3 32	36 18 27 3 38	31 10 16 52 12	12	$\begin{array}{c} 11 \\ 7 \\ 3 \\ 40 \\ 2 \end{array}$
11. Jefferson	12 13 11 10 9	22 16] 21 23 33	34 29 32 33 42	26 16 26 47 8	2 4	3 11 3 2
Totals	142	295 20	437	318 21	30	123

 ¹ From table 4.
 2 From reports of county treasurers and printed proceedings of boards.
 3 Amount reported as paid for compensation divided by rate per day. In many cases the report probably includes charges for mileage, hence the number of days may be slightly excessive.

Members

	Number	of Days' Serv	ICE FOR WHICE	i Supervisors	WERE PAID	
Total	Session work ³	Committee work ³	Tax com- missioners' meeting ³	Board of county canvassers ³	Total	
130 118 471 654 460	5,901 6,839 13,302 12,691 6,976	501 5,962 5,952 2,083	183 68 174 399 643	11 826 140 140	6,084 7,419 20,264 19,182 9,842	I II I'
1,833	45,709	14,498	1,467	1,117	62,791	State
					'	,
49 32 49	42,891 41,148 41,862		183		3,074 1,148 1,862	
130 43	$\frac{5,901}{1,967}$		183 183		6,084 2,028	
I						F
23 34 40 21	$^{4874}_{41,292}$ $^{41,920}_{2,753}$		27	*	901 1,292 2,227 2,999	
118 29	6,839 1,710	501 250	68 34	11 11	7,419 1,855	
						1
27 15 45 21 18	841 450 481 4798 965	1,126 374 338 926		65 124 326 232	2,032 824 943 1,124 2,176	
42 29 19 92 15	1,085 4 522 4 523 382 4 570	428 611 751	*	*	1,513 522 523 993 1,354	1
29 29 29 49 12	4986 2,299 4928 1,536 936	* 766 55 587	88	* * * 79	986 2,387 1,694 1,670 1,523	1 1 1 1
471 31	13,302 887	5,962 596	174 58	826 165	20,264 1,351	
						1

 $^{^4}$ Annual salaries. Product of number of members multiplied by days in session. *Not reported.

Table 5 - The Board

SERVICES OF

					SERV	VICES OF
	Ŋ	1embership	1	Nı	UMBER OF I	DAYS IN SES
COUNTY	Cities	Towns	Total	Annual session	Regular sessions	Special sessions
					'	CLASS
1. Saratoga 2. Montgomery 3. Herkimer 4. Chemung 5. Ontario	8 2 12 5	$ \begin{array}{c} 20 \\ 10 \\ 20 \\ 11 \\ 16 \end{array} $	20 18 22 23 21	35 21 21 30 18		5 4
6. Wayne	2	15 14 17 24 5	15 16 17 27 5	35 26 12 17 16	3	5 5 18
11. Franklin 12. Delaware 13. Fulton 14. Columbia 15. Allegany	10 5	19 19 10 18 29	19 19 20 23 29	26 15 43 9 14	2	4 1 9
16. Madison 17. Livingston 18. Genesee 19. Chenango 20. Tompkins	1 1 1 5	15 17 12 20 9	19 17 13 21 14	24 28 33 18 27	12 8	4 3 2
21. Warren 22. Cortland	5 6	$\frac{11}{15}$	$\begin{bmatrix} 16 \\ 21 \end{bmatrix}$	29 31	7	2 1
TotalsAverages	69 5	346 16	415 19	528 23	64 7	80 5
1. Sullivan		15 18 10 16 14	15 18 10 16 14	24 10 41 11 46		CLASS 12 1 7 8 15
		10 10 18 16 9	10 10 18 16 9	46 26 33 42 24	6	
11. Putnam		6 8 9	6 8 9	13 26 16	9	2 6 4
TotalsAverages		159 12	159 12	358 27	15 7	87 7

¹ From table 4.
² From resorts of county treasurers and printed proceedings of boards.
³ Amount reported as paid for compensation divided by rate per day. In many cases the report probably includes charges for mileage, hence the number of days may be slightly excessive.
⁴ All sessions and committee work. In part salaried.

SION 2	Number o	F DAYS' SERVI	ICES FOR WHIC	H Supervisors	WERE PAID	
Total	Session work ³	Committees work ³	Tax com- missioners' meeting 3	Board of county canvassers 3	Total	
IV						
47 31 31 34 37	836 4 576 5 661 781 869	688 221 885 433	51 16 51	3	1,575 576 898 1,720 1,321	1 2 3 4 5
43 26 12 22 34	645 416 254 581 6170	180 127 107 210 445	36 81	8 19 22	833 543 416 894 615	6 7 8 9 10
30 16 52 11 14	$\begin{array}{c} 519 \\ 289 \\ 1.070 \\ 6.253 \\ 404 \end{array}$	150 7439 805 151	18	32 * 19	719 728 1,894 253 555	11 12 13 14 15
36 32 41 21 32	689 522 533 879 516	127 113 92 129 363	81	6	816 722 625 1,008 879	16 17 18 19 20
38 32	564 664	207 80	27 38	12	810 782	$\frac{21}{22}$
672	12,691 577	5,952 298	399 44	140 15	19,182 872	
V	***		27.11			
36 11 48 19 61	519 350 460 300 816	696 26 324 50 *	254 * 10 * 182	18	1,469 394 794 350 998	1 2 3 4 5
61 32 35 56 25	816 350 633 911 214	* 208 62 209 44	143 23 17 1	* 114	959 581 712 1,235 258	6 7 8 9 10
$\begin{bmatrix} 24 \\ 32 \\ 20 \end{bmatrix}$	$\begin{array}{c} 335 \\ 256 \\ 1,016 \end{array}$	409 55 *	13		$\begin{array}{c} 744 \\ 332 \\ 1,016 \end{array}$	11 12 13
460 35	6,976 536	2,083 208	643 80	140 47	9,842 757	

<sup>Includes regular and special sessions. In part salaried.
Salaried. Product of number of board by number of days in session.
Includes special sessions.
Not reported.</sup>

TABLE 6 - Board of Supervisors

Supervision County Finances.

Total and per unit costs:

The supervision of the county finances and property is entrusted by statute to the board of supervisors. This work is performed by the members of this board or by officers or employees of the county directly under the control of this board. Various general or special statutes have created specific officers in certain counties whose duties consist solely in performing services elsewhere performed by members of the board or in aiding said board in the performance of its duty. (See Table 9.)

Description of table:

The amounts of columns 1, 2 and 3 are here repeated from preceding tables for the purpose of computation and information in this table. The cost of services of boards, expenses of the board and additional supervising officers are inserted from supporting tables 7, 8 and 9 respectively.

The average compensation per supervisor is determined by dividing the amount paid for services of members (column 4) by the number of supervisors (column 3).

The average cost of supervision per supervisor is obtained by dividing the total cost of supervision by the number of supervisors.

The per capita cost of supervision is obtained by dividing the total cost of supervision by the population (see Table 4) of the county; the cost per \$1,000 valuation by dividing the total cost of supervision by the equalized valuation (see Table 4) of the county.

Percentages of cost and extremes:

The percentages borne to the total cost of supervision by the several items composing this amount have been ascertained and inserted in the second summary table.

It will be noted that there is a wide variation in the relationship existing between the amounts of these several items in the various counties of the State. In some counties practically the whole of the detail work is performed by the members of the board. In others this work is performed by employees of the board or by specially designated officers.

Extremes are given in the second summary table for purposes of information.

Comments:

It is evident that the cost of supervision varies widely in the counties of this State. The excessively high cost of supervision may be (and in some counties undoubtedly is) due to extravagant and often illegal expenditures by the board. The excessively low cost of supervision may be (and in some counties undoubtedly is) due to the failure of the board to give sufficient time to finding out what the duties of such board are and to neglect to properly perform the functions of government imposed by law upon the board.

The late statutes of this State have largely increased the number and importance of the duties of this body. As a necessary result, this work has become complicated and many of the members of boards of supervisors have failed to familiarize themselves with the work required. Too often they are following the now antiquated and obsolete methods in use in and well adapted to the less complicated and simpler business procedure of this body twenty or thirty years ago.

Table 6 — The Board

THE SUPERVISION OF COUNTY FINANCES -

	Number of Supervisors ¹			n .: 1		BOARD OF	
	Total	Average per county	Popula- tion, 1910 ²	Equalized valuation, 1913 ³	Services of members 4	Expenses of board ⁵	
Class I Class II Class III Class IV	133 158 437 415 159 1,302	44 39 29 19 12 7 23	1,095,252 650,397 1,297,143 989,595 314,344 4,346,731	1,021,982,395	\$123,401 63 73,004 37 146,736 56 106,949 75 47,554 64 \$497,646 95	\$35,973 49 29,736 39 60,280 16 48,747 25 24,041 25 \$198,778 54	

PERCENTAGES OF TOTAL

	Волг	RD OF SUPERVISO	ors	Additional
	Services of members, per cent	Expenses of board, per cent	Total, per cent	supervisory officers, per cent
Class I. Class II. Class III. Class III. Class IV. Class V.	62.42 57.13 61.40 63.66 65.37	18.19 23.27 25.22 29.02 33.05	80.61 80.40 86.62 92.68 98.42	19.39 19.60 13.38 7.32 1.58
State	11 61.80	11 24 . 69	11 86.49	11 13 . 51

¹ From Table 5.
2 From Table 1.
3 From Table 4.
4 From Table 7.
5 From Table 8.
6 From Table 9.

TOTAL AND PER UNIT COSTS

Supervisors	Additional	Total	Average	AVERAGE C	OST OF S	UPERVISION
Total	supervising officers 6	cost of supervision	compensa- tion per supervisor	Per supervisor	Per capita	Per \$1,000 valuation
\$159,375 12 102,740 76 207,016 72 155,697 00 71,595 89	\$38,319 46 25,043 90 31,967 66 12,290 88 1,146 00	\$197,694 58 127,784 66 238,984 38 167,987 88 72,741 89	\$934 83 462 05 337 32 254 64 299 09	\$1,497 68 808 76 549 39 399 97 457 50	\$0 18 20 18 17 23	\$0 17 25 23 27 35
\$696,425 49	\$108,767 90	\$805,193 39	8 \$380 75	8 \$616 06	9 \$0 19	10 \$0 23

Cost and Extremes

Total cost of super- vision, per cent	Highest compensa- tion per supervisor	Lowest compensa- tion per supervisor	Highest per capita cost	Lowest per capita cost	Highest cost per \$1,000 valuation	Lowest cost per \$1,000 valuation	
100 00 100 00 100 00 100 00 100 00	\$1,096 54 601 17 6,400 37 912 91 732 28	\$573 54 342 12 154 88 107 58 129 34	\$0 22 24 43 26 1 59	\$0 16 17 08 08 10	\$0 19 34 35 39 1 14	\$0 15 22 13 12 14	III
100 00	\$6,400 37	\$107 58	\$1 59	\$0.08	\$1 14	\$0 12	State

<sup>Average for State, total number divided by 57.
Average for State; total cost divided by 57.
Total cost for State divided by total population.
Total cost for State divided by total equalized valuation.
Cost for items, columns 5-8, divided by total cost of supervision column 9.</sup>

Table 6 — The Board

Cost of Supervision of County Finances —

	Num-		Fauslined	Boar	d of Superv	Isors
COUNTY	ber of super- visors	Popula- tion	Equalized valuation 1913	Services of members	Expenses of board	Total
,	'	•	,			CLASS
1. Erie 2. Monroe 3. Westchester	$\begin{array}{r} 54 \\ 41 \\ 38 \end{array}$	$\begin{array}{c} 528,985 \\ 283,212 \\ 283,055 \end{array}$	\$442,704,449 286,436,133 414,445,667	\$58,217 72 23,515 26 41,668 65	\$9,898 93 12,470 87 13,603 69	\$68,116 65 35,986 13 55,272 34
Totals Averages	133 44	1,095,252 365,084	\$1,143,586,249 381,195,416	\$123,401 63 41,133 88	\$35,973 49 11,991 16	\$159,375 12 53,125 04
						CLASS
1. Onondaga 2. Albany 3. Oneida 4. Rensselaer	38 38 48 34		\$193,117,271 132,947,413 91,538,591 85,403,517	\$22,867 24 21,217 79 16,421 91 12,497 43	\$11,191 95 7,445 80 5,373 71 5,724 93	$28,663 59 \\ 21,795 62$
Totals Averages	158 39	650,397 162,599	\$503,006,792 125,751,698	\$73,004 37 18,251 09	\$29,736 39 7,434 09	\$102,740 76 25,685 19
				,		CLASS
1. Orange	34 30 10 38 33	$\begin{array}{c} 116,001 \\ 105,126 \\ 96,138 \\ 92,036 \\ 91,769 \end{array}$	\$72,698,306 68,074,381 127,800,707 90,169,715 37,123,157	\$11,229 03 4,646 40 15,718 31 12,563 27 10,081 19	\$7,014 82 4,566 40 7,285 40 4,536 73 5,557 13	
6. St. Lawrence, 7. Schenectady 8. Dutchess 9. Nassau 10. Steuben	36, 18, 27, 3, 38	\$9,005 \$8,235 \$7,661 \$3,930 \$3,362	51,674,184 68,184,121 71,461,673 159,590,332 50,659,737	8,006 78 9,316 69 5,332 31 19,201 11 10,929 21	1,524 45 4,755 61 5,854 44 4,959 47 3,630 29	14,072 30 11,186 75 24,160 58
11. Jefferson	34 29 32 33 42	80,382 78,809 71,664 67,106 65,919	51,067,566 51,351,766 35,095,438 48,024,011 39,007,301	6,115 22 7,726 09 9,715 54 8,242 44 7,912 97	2,780 89 2,377 14 1,620 45 2,027 15 1,789 79	11,335 99 10,269 59
Totals Averages	437 29	1,297,143 86,476	\$1,021,982,395 68,133,159	\$146,736 56 9,782 44	\$60,280 16 4,018 68	\$207,016 72 13,801 12

TOTAL AND PER UNIT COSTS — concluded

Additional supervising officers	Total	Average	Total Cost of Supervision				
	cost of supervision	compensation per supervisor	Per supervisor	Per capita	Per \$1,000 valuation		
I		•	ı	1		11	
\$17,166 20 13,878 62 7,274 64	\$85,282 85 49,864 75 62,546 98	$\begin{array}{c} 1,078 & 10 \\ 573 & 54 \\ 1,096 & 54 \end{array}$		17	\$0 19 17 15	2	
\$38,319 46 12,773 15	\$197,694 58 65,898 19	\$934 83	\$1,497.68	\$0 18	\$0.17		
II				•		*	
$\begin{array}{c} \$9,056 \ 70 \\ 3,702 \ 25 \\ 9,737 \ 04 \\ 2,547 \ 91 \end{array}$	\$43,115 89 32,365 84 31,532 66 20,770 27	\$601 17 558 36 342 12 367 57	\$1,134 62 \$51 73 656 93 610 31	. 18	\$0 22 24 34 24	$\begin{bmatrix} 1 \\ 2 \\ 3 \\ 4 \end{bmatrix}$	
\$25,043 90 6,260 97	\$127,784 66 31,946 18	\$462 05	\$808.76	\$0 20	\$0.25		
III							
\$1,725 15 2,627 98 1,244 73 1,731 89	\$19,969 00 9,212 80 25,631 69 18,344 73 17,370 21	\$330 26 154 88 1,571 83 330 61 305 46	\$587 32 307 09 2,563 16 482 75 526 37	\$0 17 08 26 20 19	\$0 27 13 20 20 47	2 13 4 5	
$\begin{array}{c} 500 & 00 \\ 6,415 & 71 \\ \hline 12,139 & 45 \\ 2,575 & 22 \\ \end{array}$	$\begin{array}{c} 10,031 \ 23 \\ 20,488 \ 01 \\ 11,186 \ 75 \\ 36,300 \ 03 \\ 17,134 \ 72 \end{array}$	$\begin{array}{c} 222 \ 41 \\ 517 \ 59 \\ 197 \ 49 \\ 6,400 \ 37 \\ 290 \ 24 \end{array}$	$\begin{array}{r} 278 \ 64 \\ 1,082 \ 66 \\ 414 \ 32 \\ 12,100 \ 01 \\ 453 \ 54 \end{array}$	11 23 12 43 21	19 30 15 22 34	10	
658 88 1,200 00 1,148 65	8,896 11 10,762 11 12,535 99 11,418 24 9,702 76	173 97 266 41 303 61 249 77 197 82	261 65 371 11 391 75 346 01 242 57	11 14 17 17 14	15 21 35 24 25	11 12 13 14 15	
\$31,967 66 2,906 15	\$238,984 38 15,932 29	\$337 32	\$549 39	\$0.18	\$0 23		

Table 6 — The Board

Cost of Supervision of County

	Num- ber of super- visors			Board of Supervisors					
COUNTY		Equalized valuation 1913	Services of members	Expenses of board	Total				
	CLAS								
1. Saratoga 2. Montgomery 3. Herkimer 4. Chemung 5. Ontario	20 18 22 23 21	61,917 57,567 56,356 54,662 52,286	\$33,077,136 34,397,926 41,667,393 38,312,663 42,877,818	\$7,646 17 9,083 32 5,126 60 8,208 39 5,996 22	\$4,926 18 1,707 08 2,644 16 2,746 92 3,290 90				
6. Wayne	15 16 17 27 5	50,179 48,230 47,778 47,216 46,873	33,246,744 $17,208,870$ $23,021,442$ $27,724,886$ $46,440,839$	3,858 33 2,997 86 2,590 68 5,615 23 4,564 57	2,044 23 2,646 33 1,075 67 2,588 91 2,073 60	5,902 56 5,644 19 3,666 35 8,204 14 6,638 17			
11. Franklin	19 19 20 23 29	$\begin{array}{c} 45,717 \\ 45,575 \\ 44,534 \\ 43,658 \\ 41,412 \end{array}$	18,270,917 $23,620,771$ $20,986,374$ $29,258,244$ $25,208,465$	3,105 33 3,837 33 8,955 89 7,483 90 3,119 78	2,531 11 987 85 2,887 00 3,715 78 1,940 63	5,636 44 4,825 18 11,842 89 11,199 68 5,060 41			
16. Madison	19 17 13 21 14	39,289 38,037 37,615 35,575 33,647	23,060,775 32,132,076 32,596,992 19,640,539 22,943,949	4,846 75 3,137 37 2,654 00 3,567 72 3,522 38	1,878 80 1,454 04 1,535 93 1,138 48 1,379 04	6,725 55 4,591 41 4,189 93 4,706 20 4,901 42			
21. Warren 22. Cortland	$\frac{16}{21}$	$\frac{32,223}{29,249}$	20,054,833 $18,319,922$	3,585 50 3,446 43	$\frac{2,786}{768} \frac{35}{26}$	$\frac{6,371}{4,214}$ $\frac{85}{69}$			
TotalsAverages	415 19	989,595 44,981	\$624,069,574 28,366,799	\$106,949 75 4,861 35	\$48,747 25 2,215 78	\$155,697 00 7,077 13			
1. Sullivan	15 18 10 16 14	33,808 33,458 32,000 31,880 30,214	\$13,606,822 20,479,525 27,305,972 22,456,067 15,855,452	\$5,536 04 3,042 88 4,136 33 2,069 50 4,616 03	\$5,599 01 2,588 07 1,997 34 1,330 08 1,000 00	CLASS \$11,135 05 5,630 95 6,133 67 3,399 58 5,616 03			
6. Seneca	10 9 19 16 9	26,972 25,624 24,849 23,855 18,642	18,712,291 15,179,815 13,421,541 12,709,167 14,262,547	4,736 85 2,877 86 3,945 53 4,983 18 1,444 40	2,205 37 908 20 1,185 40 1,909 82 481 81	6,942 22 3,786 06 5,130 93 6,893 00 1,926 21			
11. Putnam	6 8 9	14,665 14,004 4,373	$\begin{array}{c} 16,921,383 \\ 9,004,284 \\ 6,079,702 \end{array}$	4,393 68 1,487 60 4,284 76	$\substack{1,352 \ 88 \\ 807 \ 83 \\ 2,675 \ 44}$	5,746 56 $2,295$ 43 $6,960$ 20			
Totals	159 12	314,344 24,180	\$205,994,568 15,845,736	\$47,554 64 3,658 05	\$24,041 25 1,849 33	\$71,595 89 5,507 33			

FINANCES — TOTAL AND PER UNIT COSTS

Additional supervising officers	T-4-1	Average	Total Cost of Supervision				
	Total cost of supervision Per supervisor		Per supervisor Per capita		Per \$1,000 of valuation		
IV				!-			
\$504 02 550 38 3,227 34 2,051 86 1,085 00	\$13,076 37 11,340 78 10,998 10 13,007 17 10,372 12	\$382 30 454 16 233 05 356 88 285 53	\$753 630 499 591 493	$04 \\ 91 \\ 23$	\$0 21 19 19 24 19	\$0 39 33 26 33 24	1 2 3 4 5
746 28	5,902 56 6,390 47 3,666 35 8,204 14 8,268 49	257 22 187 36 152 39 207 97 912 91	393 399 215 303 1,653	40 66 85	12 14 08 17 17	17 37 16 29 18	6 7 8 9 10
100 00	5,636 44 4,825 18 11,842 89 11,299 68 5,060 41	$\begin{array}{c} 163 \ 44 \\ 201 \ 96 \\ 447 \ 79 \\ 325 \ 38 \\ 107 \ 58 \end{array}$	296 253 592 491 174	95 14 29	12 10 26 25 12	32 24 56 38 20	11 12 13 -14 15
773 10	7,498 65 4,591 41 4,189 93 4,706 20 4,901 42	255 09 184 55 165 87 155 12 251 59	394 270 261 204 350	08 20 62	19 12 11 14 14	32 14 12 26 21	16 17 18 19 20
$\begin{array}{ccc} 1.392 & 58 \\ 230 & 00 \end{array}$	7,761 43 4,411 69	$224 09 \\ 164 11$	485 211		$\frac{20}{11}$	38 24	21 22
\$12,290 88 1,117 35	\$167,987 88 7,635 81	\$254 64	\$399	97	\$0.17	\$0.27	
V						,	ı
\$146 00 1,000 09	\$11,281 05 6,630 95 6,133 67 3,399 58 5,616 03	\$369 06 143 78 413 63 129 34 398 25	\$752 368 613 212 465	38 36 41	\$0 29 20 19 10 21	\$0 82 32 22 15 41	1 2 3 4 5
	6,942 22 3,786 06 5,130 93 6,893 00 1,926 21	473 68 319 76 207 66 311 32 160 04	694 420 270 430 231	67 05 81	25 15 21 29 11	37 25 28 54 14	6 7 8 9 10
	5,746 56 $2,295$ 43 $6,960$ 20	732 28 185 95 476 08	957 286 773	93	39 16 1 59	$\begin{array}{c} 34 \\ 25 \\ 1 \ 14 \end{array}$	11 12 13
\$1,146 00 573 00	\$72,741 89 5,595 53	\$299 09	\$157	_	\$0 23	\$0 35	



TABLE 7

SUPERVISOR'S COMPENSATION

Purpose of table:

This table shows the amount paid to supervisors for all services performed for the benefit of the county in the supervision of county finances.

In addition to their compensation for services in supervision of county finances, the supervisors receive compensation for attendance at the tax commissioners' meetings (table 16) and in some counties (with questionable legality) for their services as members of the board of county canvassers.

The annual salaries are fixed at varying rates by legislative enactment. Sometimes the salary covers all services, sometimes only a part of the services.

The per diem compensation is fixed by the Legislature at \$4 per day, except in Oswego county, where the rate for committee work is \$3 per day.

The amount for extending taxes is practically one cent for each tax extended.

The amount for copying rolls is practically one cent for each line copied.

In many cases the reports of county treasurers do not state separately the two last items.

Mileage in nearly all counties for attendance at sessions is fixed by law at eight cents per mile.

Regular and special sessions:

For distinction between regular and special sessions, see description of Table 5.

Table 7 —

Supervisors'

	Number		Appual	PER DIEM		
	of super- visors	Total	salaries	Annual session	Regular sessions	
Class I. Class II. Class III. Class IV. Class V.	133 158 437 415 159	\$123,401 63 73,004 37 146,736 56 106,949 75 47,554 64	\$98,516 52 50,894 83 41,300 00 20,627 32	\$11,014 02 30,615 25 37,585 46 21,721 12	All \$2,488 53	
State	1,302	\$497,646 95 ====================================	\$211,338 67	\$100,935 85	\$2,488 53	
					CLASS	
1. Erie	54 41 38	\$58,217 72 23,515 26 41,668 65	\$43,200 00 20,483 18 34,833 34	All All	sessions and sessions and	
TotalsAverages	133 44	\$123,401 63 41,133 88	32,838 84			
					CLASS	
1. Onondaga 2. Albany 3. Oneida 4. Rensselaer	38 38 48 34	\$22,867 24 21,217 79 16,421 91 12,497 43	\$19,000 00 19,894 83 12,000 00	All All All 11,014 02	sessions and sessions and sessions.	
Totals	158 39	\$73,004 37 18,251 09	\$50,894 83 16,964 94	\$11,014 02 11,014 02		
	'	'			CLASS	
1. Orange. 2. Chautauqua 3. Suffolk 4. Niagara 5. Ulster.	34 30 10 38 33	\$11,229 03 4,646 40 15,718 31 12,563 27 10,081 19	\$11,400 00	\$2,920 00 1,800 00 1,924 00 All sess 3,860 00	All All ions and com	
6. St. Lawrence. 7. Schenectady. 8. Dutchess. 9. Nassau. 10. Steuben.	36 18 27 3 38	8,006 78 9,316 69 5,332 31 19,201 11 10,929 21	9,000 00 4,050 00 5,550 00	$\begin{array}{c} 4,140\ 00\\ 3\ 25\\ \text{All}\\ 1,528\ 00\\ \text{All} \end{array}$	All sessions a sessions and All sessions.	
11. Jefferson	34 29 32 33 42	6,115 22 7,726 09 9,715 54 8,242 44 7,912 97	4,900 00	All 4,552 00 6,144 00 3,744 00	sessions and All All All	
TotalsAverages	437 29	\$146,736 56 9,782 44	\$41,300 00 6,888 33	\$30,615 25 3,061 52		

Includes copying rolls.
 Includes expenses.

Legislative

Compensation

Compensation	N	Extending	Copying	Mileage	Not classi- fied and	
Special sessions	Committee work	taxes	rolls	Milleage	sundries	
* * * * * * * * * * * * * * * * * * * *	\$13,301 13	\$7,744 33	\$2.028 09	\$1,811 56		1
sessions. \$1,560 00	2,007 81	6,585 28 $27,329$ 02	$\begin{array}{c cccc} 1,039 & 76 \\ 10,999 & 57 \end{array}$	$\begin{array}{c} 1,462 \ 67 \\ 11.047 \ 73 \end{array}$	\$93 63	III
2,280 00 4,690 00	23,70972 $10,61886$	10,747 44 $4,226$ 10	3,049 97 1,049 13	6,204 96	256 35	IV V
\$8,530 00	\$73,428 88	\$56,632 17	\$18,166 52			
=======================================	\$13,428 88	\$30,632 17	\$18,100 52	\$25,776 35	\$349 98	State
1						
ommittee wo	\$13,301 13	\$1,716 59 455 75	4 \$2,028 09	\$548 24		$\frac{1}{2}$
committee wo		5,571 99		1,263 32		3
	\$13,301 13 13,301 13	\$7,744 33 2,581 44	\$2,028 09 2,028 09	\$1,811 56 905 78		
	13,301 13	2,381 44	2,028 09	905 78		
11						
committee wo		\$3,320 43 1950 00		\$546 81 372 96		1 2
sessions.	\$1,064 00 943 81	$\begin{array}{c} 1,887 & 35 \\ 427 & 50 \end{array}$	\$1,039 76	430 80 112 10		2 3 4
sessions.						4
• • • • • • • • • • • • • • • • • • • •	\$2,007 81 1,003 90	\$6,585 28 1,646 32	\$1,039 7 6 1,039 7 6	\$1,462 67 365 66		
III \$444_00[\$4,503 00[1 \$2,663 75	1	9608 99		1
sessions.	1,498 00		\$724 56	623 84		$\frac{1}{2}$
sessions. mittee work a		$\substack{6,967 \ 91 \\ 495 \ 37}$	$\begin{array}{r} 3,791 & 11 \\ 667 & 90 \end{array}$	1,489 66	\$93 63	3 4 5
sessions.	3,704 00	751 24	902 75	863 20		
1,116 00 nd committee	work. 596 00	$^{1}1,25198$ $^{3}1052$		902 80 2 92		6
committee wo sessions.	rk. 2,445 98	10,386 69	447 11 3,073 94			8 9
•••••	2,906 00	239 90	617 69	1,615 62		10
committee wo	rk.	544 23	338 45	332 54		11 12
sessions.	$^{2}_{2,299}^{1,816}_{44}$	$^{1}1,14185\ 55457$		461 - 53		13
sessions.	$\begin{array}{c} 220 & 30 \\ 2,350 & 26 \end{array}$	1,817 82 203 19	436 06	$\begin{array}{c} 60 & 32 \\ 1,179 & 46 \end{array}$		$\frac{14}{15}$
\$1,560 00	\$23,791 36	\$27,329 02	\$10,999 57	\$11,047 73	\$93 63	
780 00	2,162 85	2,102 23	1,222 17	789 12	93 63	
,					11	

³ Automobile maintenance. ⁴ \$1,072, city assessors.

Table 7 —

Supervisors'

	Number		Annual		PER DIEM
	of super- visors	Total	salaries	Annual session	Regular sessions
	,				CLASS
1. Saratoga 2. Montgomery. 3. Herkimer 4. Chemung. 5. Ontario	20 18 22 23 21	\$7,646 17 9,083 32 5,126 60 8,208 39 5,996 22	\$9,083 32 2,644 00	$\begin{array}{c} \$3,344 & 00 \\ & \text{All} \\ & \text{All} \\ & 3,036 & 00 \\ 1,512 & 00 \end{array}$	sessions and sessions.
6. Wayne	15 16 17 27 5	3,858 33 2,997 86 2,590 68 5,615 23 4,564 57	2,000 00	2,100 00 1,664 00 1,016 00 1,800 00	180 00
11. Franklin. 12. Delaware 13. Fulton 14. Columbia 15. Allegany	19 19 20 23 29	3,105 33 3,837 33 8,955 89 7,483 90 3,119 78	6,900 00	2,076 00 $1,156 00$ $4,280 00$ All $1,616 00$	services.
16. Madison	19 17 13 21 14	$egin{array}{c} 4,846&75\ 3,137&37\ 2,654&00\ 3,567&72\ 3,522&38 \end{array}$		$\substack{1,824\ 00\\1,892\ 00\\2,092\ 00\\11,732\ 00\\2,069\ 46}$	
21. Warren	$\frac{16}{21}$	$3,585 50 \\ 3,446 43$		$\substack{1,784\ 00\\2,592\ 00}$	344 00
Totals	415 19	\$106,949 75 4,861 35	\$20,627 32 5,156 83	\$37,585 46 2,088 08	\$2,488 53 829 51
I			Į i		CLASS
1. Sullivan 2. Essex. 3. Orleans. 4. Wyoming. 5. Greene.	15 18 10 16 14	\$5,536 04 3,042 88 4,136 33 2,069 50 4,616 03		\$1,356 00 $1,008 00$ $1,842 00$ $704 00$ $2,536 00$	
6. Seneca. 7. Tioga 8. Lewis 9. Schoharie 10. Yates	10 9 19 16 9	4,736 85 2,877 86 3,945 53 4,983 18 1,444 40		$\begin{array}{c} 1,320 \ 00 \\ 1,116 \ 00 \\ 2,532 \ 00 \\ 2,432 \ 36 \\ 644 \ 00 \end{array}$	
11. Putnam	6 8 9	4,393 68 1,487 60 4,284 76		1,340 00 832 00 34,058 76	
Totals	159 12	\$47,554 64 3,658 05		\$21,721 12 1,670 85	

^{*} Includes extension.

1 Includes special sessions.
2 Includes copying rolls.

Legislative

Compensation — concluded

Compensation		Extending	Copying	267	Not classi-
Special sessions	Committee work	taxes	rolls	Mileage	fied and sundries
V					
nileage.	\$2,752 76	\$340 02	\$594 71	\$614 68	
\$88 00	$\begin{array}{c} 886 \ 31 \\ 3,541 \ 00 \\ 1,732 \ 23 \end{array}$	582 50 1,439 81 9 49	483 68	273 76 103 58 471 80	\$256 35
300 00	560 00 498 00	259 70 2 644 82	263 75	194 88 191 04	
594.00	530 62 842 07	359 83 21,892 78	331 51	352 72 556 38	
524 00	1,782 82	485 63	274 56	21 56	
	$\begin{array}{c} 429 & 11 \\ 11,759 & 72 \end{array}$	$\begin{array}{r} 342 & 79 \\ {}^{2}640 & 57 \end{array}$	57 59	199 84 281 04	
	3,220 00	754 63	261 26	440 00	
	605 84	521 88		583 90 376 06	
932 00	709 32	514 87	330 32		
196 00 40 00	552 00 368 00	139 77		357 60 154 00	
	339 00 $1,452 92$	² 1,291 06		205 66	
$^{128}_{72} \ ^{00}_{00}$	828 00 320 00	122 52 *404 77	146 42		
\$2,280 00 285 00	\$23,709 72 1,185 48	\$10,747 44 597 08		\$6,204 96 310 25	
7					
\$720 00 394 00	$\begin{array}{c} \$2,786 & 00 \\ 104 & 00 \end{array}$	4 \$558 55		\$674 04 978 33	
	1,298 61	470 78		116 16	
496 09 728 00	201 85	138 71 4 835 69	242 92	$ \begin{array}{r} 286 \ 02 \\ 516 \ 34 \end{array} $	
440 00	1,948 50	402 92	216 31	409 12	
296 00	⁵ 834 11 251 40	4 408 71 4 976 61		223 04 185 52	
$^{1,212\ 00}_{212\ 00}$	837 03 176 00	83 60	160 54	501 79 168 26	
	1,735 36	148 01	20 58	1,149 73	
192 00	$\begin{array}{ccc} 220 & 00 \\ 226 & 00 \end{array}$	* 202 52		41 08	
\$4,690 00	\$10,618 86	\$4,226 10	\$1,049 13		
521 11	884 90	422 61	209 83		

<sup>All sessions and other session work and mileage.
Includes copying rolls.
Includes expenses.</sup>

TABLE 8

Expenses of Board of Supervisors

Purpose of table:

This table shows by totals and distribution to items the expenses incident to the work of the board of supervisors. It does not include any part of the amount paid the members of such boards for their compensation.

Authorized and emergency employees:

The statutes provide for a county officer designated "the clerk of the board of supervisors." The board under Section 12, subdivision 5 of the County Law fixes the number and salaries of his assistants.

These employees are authorized in advance of their employment. But during the course of the year it may be found necessary in order to meet emergencies to temporarily employ additional help. Such employment is approved and ratified by the audit of claims presented by such employees. They are termed emergency employees.

Traveling expenses:

The County Law, section 23, provides that members of the board of supervisors in pratically all counties, are entitled to their actual and necessary traveling expenses while engaged in committee work.

Stationery, postage and office incidentals:

The item includes the usual office supplies for the work of the board, including the printing of blank forms for such work.

Telephone and telegraph:

Rentals and tolls for telephones and the cost of telegrams, including messenger service if any.

Furniture and fixtures for supervisors' chamber:

All boards maintain chambers. The item includes carpets, rugs, chairs, desks, curtains, etc., required to furnish such chambers.

Express statutory authority for last three items wanting:

There appears to be no express statutory authority for any of the last three items.

Probably the authority for these expenditures arises as an incident to the powers granted and duties imposed upon such boards by the statute in order to enable such board to properly exercise such powers, and perform such duties.

Special counsel:

The County Law authorizes the creation of the county office of county attorney. Where such office exists the expenditures therefor are given under a separate title (see Table 9). The expenses here included are for attorneys employed by the boards where no such office exists or for attorneys employed in addition to the regular force of the county attorney's office.

Table 8 — Expenses of Board

		DATENSES	OF DOARD
	Total	Authorized clerks and assistants	Emergency employees
Class I. Class II. Class III. Class IV Class V	\$35,973 49 29,736 39 60,280 16 48,747 25 24,041 25	\$18,175 06 17,554 25 23,195 46 23,491 81 9,916 62	$\begin{array}{c} 75 & 00 \\ 2,470 & 39 \\ 182 & 68 \end{array}$
State	\$198,778 54	\$92,333 23	\$7,053 45
COUNTY 1. Erie	\$9,898 93 12,470 87	\$3,800 00 7,165 00 7,310 00	61 00
3. Westchester. — Totals — Averages — —	\$35,973 49 11,991 16	7,210 06 \$18,175 06 6,058 35	\$ 2,517 15
1. Onondaga. 2. Albany. 3. Oneida. 4. Rensselaer.	\$11,191 95 7,445 80 5,373 71 5,724 93 \$29,736 39	\$6,035 00 5,150 00 2,944 58 3,424 67 \$17,554 25	\$75 00
=	7,434 09 87,014 82 4,566 40 7,285 40 4,536 73 5,557 13	\$1,000 00 2,330 00 1,885 11 1,710 86 2,000 00	CLASS \$422 46
6. St. Lawrence. 7. Schenectady. 8. Dutchess. 9. Nassau. 10. Steuben.	1,524 45 4,755 61 5,854 44 4,959 47 3,630 29	750 00 1,882 00 2,234 00 3,300 00 334 60	475 00 364 00
11. Jefferson. 12. Broome 13. Oswego. 14. Cayuga. 15. Cattaraugus.	$\begin{array}{c} 2,780 & 89 \\ 2,377 & 14 \\ 1,620 & 45 \\ 2,027 & 15 \\ 1,789 & 79 \end{array}$	1,549 10 1,708 28 600 00 898 00 1,013 51	105 00 50 00
Totals	\$60,280 16 4,018 68	\$23,195 46 1,546 36	

¹ Audit of treasurer's accounts and installation of system of accounts.

Legislative

OF SUPERVISORS

Traveling expenses for committee work	Stationery, postage and office incidentals	Telephone and telegraph	Furniture and fixtures for supervisors' chambers	Special counsel	Not classified and sundries	
\$4,187 94 1,485 14 15,233 45 9,249 69 4,948 77	\$5,358 10 7,130 42 6,820 16 8,475 21 1,580 36	\$620 51 562 54 1,067 51 704 78 147 94	571 84 2,289 89	\$1,078 78 2,546 67 2,202 16	6,656 63 $2,510 01$	II III IV V
\$35,104 99	\$29,364 25	\$3,103 28	\$6,445 81	\$9,733 09	\$15,640 44	State
I \$1,622 16 207 40 2,358 38	\$918 67 777 55 3,661 88	\$145 30 199 44 275 77	\$489 00 97 60		\$956 65 13,571 48	$\begin{array}{c} 1\\2\\3\end{array}$
\$4,187 94 1,395 98	\$5,358 10 1,786 03	\$620 51 206 84	\$586 60 293 30			
**************************************	\$4,283 92	\$20.70				
595 59 112 22	1,744 20 610 00 492 30	$\begin{array}{c} 120 & 10 \\ 120 & 00 \\ 256 & 15 \\ 165 & 69 \end{array}$	\$431 60 74 17		\$1 54 21,276 88	1 2 3 4
\$1,485 14 495 04	\$7,130 42 1,782 60	\$562 54 140 63			\$1,278 42 639 21	
:11						
\$4,058 50 1,318 80 1,795 05 1,690 58 1,838 00		\$209 45 92 51 295 21	\$82 46 462 50 607 06 419 43 342 04	\$52 50 1,302 52		1 2 3 4 5
283 97 35 51	$\begin{array}{ccc} 381 & 85 \\ 222 & 87 \end{array}$	74 93 7 35	90 50		2,517 38	6 7
182 85 2,157 57	671 16 89 77	222 16	81 00	138 30	3,145 44	8 9 10
542 96 233 94 970 45 125 27	666 00 173 34 714 16	17 83 63 25 84 82	204 90		93 33	11 12 13
	3		204 90		776 28	14 15
\$15,233 45 1,171 80	\$6,820 16 568 35	\$1,067 51 118 61	\$2,289 89 286 24	\$2,546 67 509 33	\$6,656 63 1,109 44	

² "Miscellaneous." So reported. ³ Not analyzed.

Table 8 —

Expenses of Board

COUNTY.	Total	Authorized clerks and assistants	Emergency employees
)			CLASS
1. Saratoga 2. Montgomery 3. Herkimer 4. Chemung 5. Ontario	\$4,926 18 1,707 08 2,644 16 2,746 92 3,290 90	\$1,200 00 1,093 33 1,037 76 800 00 2,043 30	8 8 8 8 168 62
6. Wayne	2,044 23 2,646 33 1,075 67 2,588 91 2,073 60	$\begin{array}{c} 1,228 \ 20 \\ 1,312 \ 50 \\ 700 \ 00 \\ 832 \ 50 \\ 1,500 \ 00 \end{array}$	
11. Franklin. 12. Delaware. 13. Fulton. 14. Columbia. 15. Allegany.	$\begin{array}{c} 2,531 & 11 \\ 987 & 85 \\ 2,887 & 00 \\ 3,715 & 78 \\ 1,940 & 63 \end{array}$	530 00 960 50 965 65 1,940 10 1,150 00	5
16. Madison. 17. Livingston. 18. Genesee 19. Chenango. 20. Tompkins.	1,878 80 1,454 04 1,535 93 1,138 48 1,379 04	\$47 25 \$83 22 \$25 00 \$70 00 \$22 53	2
21. Warren	$2,786\ 35\ 768\ 26$	$\begin{smallmatrix} 1,500 & 00 \\ 450 & 00 \end{smallmatrix}$	
Totals	\$48,747 25 2,215 78	\$23,491 84 1,067 81	
1. Sullivan 2. Essex 3. Orleans. 4. Wyoming. 5. Greene 3.	\$5,599 01 2,588 07 1,997 34 1,330 08 1,000 00	\$300 00 1,527 00 823 00 1,000 00 1,000 00	112 50
6. Seneca. 7. Tioga. 8. Lewis. 9. Schoharie. 10. Yates.	2,205 37 908 20 1,185 40 1,909 82 481 81	668 84 500 00 425 00 557 50 355 76	25 00
11. Putnam	1,352 88 807 83 2,675 44	992 88 400 00 1,366 64	25 00
Totals	\$24,041 25 1,849 33	\$9,916 62 762 82	

 ¹ Inspection of highway construction.
 ² Reported as "printing."

Legislative

OF Supervisors — concluded

Traveling expenses for committee work	Stationery, postage and office incidentals	Telephone and telegraph	Furniture and fixtures for supervisors chambers	Special counsel	Not classified and sundries	
IV						
$\begin{array}{c} \$1,427 & 25 \\ 43 & 29 \\ 632 & 11 \\ 1,415 & 85 \\ 531 & 08 \end{array}$	316 61 394 54 352 85	19 60 70 68	9 60			1 2 3 4 5
$\begin{array}{c} 250 & 69 \\ 515 & 43 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	72 49	115 00	\$20 00	126 33 333 00	6
570 77	99 16 21,180 14	1 05	23 83	223 74	27 89	6 7 8 9
284 85 891 62				799 76		10
1,275 07	27 35 441 58	75.45	110.25	125 16	10.00	11 12 13
	579 60 559 75	145 03 30 00	102 50	723 76 400 00 185 48	10 00 548 55 15 40	14 15
133 66 361 36		i .	ĺ.		1	16 17
150 84 31 00	51 51 146 62	33 85 30 86		290 48	4 00 184 25 60 00	18 19
98 06						20
496 26 140 50	187 69 150 27	27 49	243 70	358 70		21 22
\$9,249 69 513 87	\$8,475 21 385 23	\$704 78 46 98	\$1,930 88 128 72	\$2,202 16 314 59	\$2,510 01 251 00	
					J	1
\$2,431 49	\$414 54			\$807 25	[]	1
386 68 363 02	338 04 269 98	\$74 85 8 84	\$107 25 400 00	20 00	\$154 25	1 2 3 4 5
•••••	46 43		1 50	282 15		5
1,266 03 $185 27$	72.95		17 25	270 50 107 73		6
109 36 75 67	117 94 78 45	23 85	533 10 7 50	270 50 107 73 1,166 85		6 7 8 9
119 25	6 40					10
12 00	11 50 170 83	$\begin{array}{c} 15 & 00 \\ 25 & 00 \end{array}$		333 50 175 00		11 12
24.040.55	53 30		01.000.00	742 50		13
\$4,948 77 549 86	\$1,580 36 143 39	\$147 94 24 66	\$1,066 60 177 77	\$3,905 48 433 94	\$667 25 333 62	

Other expenses included in audited bills paid not classified.
 Inspector of highways.



TABLE 9

Officers of Certain Counties Performing Duties Elsewhere Performed by the Board of Supervisors, — Authority for Offices

The county law provides for the creation of the offices of county attorney, county comptroller and county auditor.

Special statutes authorize the creation of the offices of purchasing agent and superintendent of buildings in certain counties. In other counties these offices seem to have been created without authority.

Work of these officers performed by members of the board or employees of the board in other counties:

In counties not having these separate offices, the work of all, except county attorney, is performed by members of the board of supervisors and the expense therefor is included under supervisors compensation (Table 7).

The expense for attorneys in such counties is given under "Special Counsel" in the distribution of "Expenses of Boards of Supervisors" (Table 8).

Table 9 — The Board of Supervisors

Officers of Certain Counties Performing Duties Elsewhere Performed by the Board of Supervisors or its Employees

	Total	County attorney	Pur- chasing agent	Superin- tendent of buildings	County comp- troller	County auditor
Class I	\$38,319 46 25,043 90 31,967 66 12,290 88 1,146 00 \$108,767 90	\$14,425 88 11,369 07 16,783 97 9,912 40 1,146 00 \$53,637 32	5,346 92 2,984 50 2,278 48 	2,914 06 1,500 80 100 00 \$9,448 60	9,079 43 \$14,493 28	1,618 96 \$15,627 78
COUNTY		CLAS	1		,	,
1. Erie	\$17,166 20 13,878 62 7,274 64	\$6,711 30 3,993 86 3,720 72	\$4,951 02	\$4,933 74		\$10,454 90 3,553 92
Totals Averages	\$38,319 46 12,773 15	\$14,425 88 4,808 63		\$4,933 74 4,933 74		\$14,008 82 7,004 41
		CLAS	S II	,	•	
1. Onondaga	\$9,056 70 3,702 25 9,737 04 2,547 91	3,702 25	\$5,346 92	\$2,914 06		
Totals Averages	\$25,043 90 6,260 97	\$11,369 07 2,842 76		\$2,914 06 2,914 06		
		CLASS	SIII			
1. Orange	\$1,725 15 2,627 98 1,244 73 1,731 89 500 00	2,627 98				
7. Schenectady	$\begin{array}{c} 6,415 & 71 \\ 12,139 & 45 \\ 2,575 & 22 \\ 658 & 88 \\ 1,200 & 00 \\ 1,148 & 65 \end{array}$	2,236 67 3,060 02 950 00 658 88 1,200 00 848 65	\$1,359 28 1,625 22	\$1,200 80	\$9,079 43	\$1,618 96
Totals Averages	\$31,967 66 10,655 89	\$16,783 97 1,525 81	\$2,984 50 1,492 25	\$1,500 80 750 40	\$9,079 43 9,079 43	

Table 9 — The Board of Supervisors

Officers of Certain Counties Performing Duties Elsewhere Performed by the Board of Supervisors or its Employees—
concluded

COUNTY	Total	County	Pur- chasing agent	Superin- tendent of buildings	County comp- troller	County auditor
,		CLASS	SIV	1		_
1. Saratoga	\$504 02 550 38 3,227 34 2,051 86 1,085 00	550 38 948 86 2,051 86	\$2,278 48			
7. Clinton	746 28 1,630 32 100 00 773 10 1,392 58 230 00	746 28 1,630 32 773 10 1,392 58 230 00		\$100 00		
Totals	\$12,290 88 1,117 35		\$2,278 48 2,278 48			
		CLAS	s v			
1. Sullivan	\$146 00 1,000 00	\$146 00 1,000 00				
Totals	\$1,146 00 573 00					

TABLE 10 - The Board of Supervisors

Character of Work — Net Cost of General Government Purpose of table:

This table is a comparative statement by totals and by units of the expenditures of the year 1914 for that part of county government solely ¹ under the control of the board of supervisors— the part for which that board determines the amount to be expended and the manner of expenditure; over the expenditure of which it extends its supervisory powers; and for which expenditures payment can be made only upon its authorization.

Net cost of general government:

This item is taken from Table 21 following. It includes all expenditures for maintenance including salaries, of legislative, administrative and judicial offices, caring for criminals and dependants, maintaining buildings and highways, interest on administrative loans, and all other expenditures required in the conduct of the general government of the county, less the revenues arising for the exercise of governmental functions (see Table 21).

The expenditures excluded from this item are:

- 1. Payments for construction of new buildings and highways, including interest on construction loans (see Table 27).
 - 2. Payments on indebtedness (see Table 31).
- 3. Contributions to the government of other municipal subdivisions and to the State (see Table 34).

Payments from district and State funds:

Armories are at present maintained by funds from the military district. The county treasurer is not only the custodian of these funds but through his control of purchases is responsible for the proper application thereof.

During a part of the year reported the armories were maintained at the expense of the county and all expenditures for the year are treated for convenience as a part of the cost of general government.

The portion paid from State funds is here deducted.

With a few minor and unimportant exceptions.

State and county highways are maintained from funds supplied by villages (through contribution from village revenues derived from taxation), towns (through taxation) and the State (through contributions).

All expenditures are treated as a part of the cost of general government. The part paid from State funds is here deducted.

Net cost to county:

The amount remaining after these deductions is the amount which must be met from moneys raised by tax from the taxpayers of the county.

Per capita cost:

This amount is determined by dividing the total cost by the population. It shows the average cost to each inhabitant of the county of the general or administrative government of 1914.

Cost per \$1,000 valuation:

This amount is determined by dividing the total cost by the valuation of the county as fixed by the State Board of tax commissioners. These valuations are deemed by that board to be 85.80% of the true value of the property in each case. Hence to find the cost for \$1,000 of true valuation the amount given should be divided by 85.80%. For comparative purposes such computation would not increase the value of this table.

Fairness for comparative purposes:

The table fairly shows these comparative costs.

Effect of density of population and wealth on cost of government:

The population per square mile and the per capita valuation are shown to enable the reader to give such weight as he deems proper to these elements which evidently directly affect the cost of government.

Comments on per capita cost and cost per \$1,000 valuation:

For comments on these items see Table 3.

Table 10 - The Board

CHARACTER OF WORK — NET AND PER

EXCLUDES: TAX EXPENSES, CONTRIBUTIONS, CONSTRUCTION OF NEW BUILD

	Net cost of general	Paid from	DISTRICT AND	STATE FUNDS	Net cost to
	government 1	Main- tenance of armories	Maintenance of highways	Total	counties
Class I. Class II. Class III. Class IV. Class V.	\$3,856,811 12 2,814,128 75 4,402,492 95 3,332,570 55 994,589 12	\$165,619 60 166,918 36 104,546 14 88,348 74 10,667 47	\$478,295 57 574,722 44 1,102,567 92 966,713 57 243,285 30	\$643,915 17 741,640 80 1,207,114 06 1,055,062 31 253,952 77	\$3,212,895 95 2,072,487 95 3,195,378 89 2,277,508 24 740,636 35
State	\$15,400,592 49	\$536,100 31	\$3,365,584 80	\$3,901,685 11	\$11,498,907 38
COUNTIES				,	CLASS
1. Erie	\$1,612,958 76 889,391 28 1,354,461 08	\$96,034 23 33,408 50 36,176 87	\$216,712 36 124,386 35 137,196 86	\$312,746 59 157,794 85 173,373 73	\$1,300,212 17 731,596 43 1,181,087 35
Totals Averages	\$3,856,811 12 1,285,603 71	\$165,619 60 55,206 53	\$478,295 57 159,431 86	\$643,915 17 214,638 39	\$3,212,895 95 1,070,965 32
				,	CLASS
1. Onondaga	\$843,696 73 843,275 42 633,696 73 493,459 87	\$77,087 84 34,412 00 30,495 91 24,922 61	\$120,893 66 210,430 09 7134,495 36 108,903 33	\$197,981 50 244,842 09 164,991 27 133,825 94	
Totals Averages	\$2,814,128 75 703,532 19	\$166,918 36 46,729 59	\$574,722 44 143,680 61	\$741,640 80 185,410 20	\$2,072,487 95 518,121 48
'				,	CLASS
1. Orange	\$420,529 72 147,934 57 291,434 39 238,469 38 264,316 96	\$14,244 06 9,558 67 6,250 99 85,377 38	\$165,829 89 10,265 22 65,878 34 44,110 22 96,227 35	\$180,073 95 19,823 89 65,878 34 50,361 21 101,604 73	\$240,455 77 128,110 68 225,556 05 188,108 17 162,712 23
6. St. Lawrence 7. Schenectady 8. Dutchess 9. Nassau 10. Steuben	190,332 69 307,045 20 257,106 28 975,578 65 210,760 55	7,295 57 4,392 58 8,023 93 	94,305 68 89,868 04 73,645 84 45,527 05 68,444 31	101,601 25 94,260 62 81,669 77 45,527 05 74,360 77	88,731 44 212,784 58 175,436 51 930,051 60 136,399 78
11. Jefferson	$\begin{array}{c} 282,898 \ 89 \\ 265,945 \ 09 \\ 233,180 \ 29 \\ 185,011 \ 25 \\ 131,949 \ 04 \end{array}$	8,357 13 19,275 83 	147,239 50 70,717 23 49,517 41 53,913 72 27,078 12	$\begin{array}{c} 155,596 \ 63 \\ 89,993 \ 06 \\ 49,517 \ 41 \\ 62,600 \ 17 \\ 34,245 \ 21 \end{array}$	127,302 26 175,952 03 183,662 88 122,411 08 97,703 83
Totals	\$4,402,492 95 293,499 53	\$104,546 14 8,712 18	\$1,102,567 92 73,504 53	\$1,207,114 06 80,474 27	\$3,195,378 89 213,025 26

From Table 21.
 From Table 1.
 Net cost divided by population.
 From Table 4.
 Net cost divided by equalized valuation.

of Supervisors

Unit Costs of General Government — INGS AND HIGHWAYS, PAYMENTS ON DEBT AND CONSTRUCTION INTEREST

Popula	TION 2	Per	EQUALIZED VA	Equalized Valuation		Number	
Total	Per square mile	capita cost ³	Total 4	Per capita ²	\$1,000 valuation ⁵	of supervisors	
1,095,252 650,397 1,297,143 989,595 314,344	489 200 80 55 31	\$2 93 3 18 2 46 2 30 2 35	\$1,143,586,249 503,005,792 1,021,982,395 624,069,574 205,994,568	\$1,044 773 788 634 655	\$2 81 4 12 3 12 3 65 3 60	6 44 6 39 6 29 6 19 6 12	I III IV V
4,346,731	86	\$2 64	\$3,498,639,578	\$805	\$3 28	23	State
I		,					
528,985 $283,212$ $283,055$	494 415 585	\$2 45 2 58 4 17	\$442,704,449 286,436,133 414,445,667	\$836 1011 1464	\$2 93 2 55 2 85	54 41 38	$\frac{1}{2}$
$\substack{1,095,252\\365,084}$	489	\$2 93	\$1,143,586,249 381,195,416	\$1,044	\$2 81	133 44	
=====		=====	=====				
II 290,298)	246	\$3 22	\$193,117,271	\$964		38	1
173,666 $154,157$ $122,276$	337 127 177	3 44 3 03 2 91	132,947,413 91,538,591 85,403,517	765 593 698		38 48 34	
650,397 162,599	200	\$3 18	\$503,006,792 125,751,698	\$773	\$4 12	158 39	
III			,				
116,001 105,126 96,138 92,036 91,769	138 95 80 165 76	\$2 07 1 21 2 34 2 04 1 77	\$72,698,306 68,074,381 127,800,707 90,169,715 37,123,157	\$627 647 1,329 979 400	\$3 30 1 88 1 76 2 08 4 38	34 30 10 38 33	$\frac{2}{3}$
89,005 88,235 87,661 83,930 83,362	30 399 108 286 58	99 2 41 2 00 11 08 1 63	51,674,184 68,184,121 71,461,673 159,590,332 50,659,737	580 765 814 1,901 608	1 71 3 12 2 45 5 82 2 69	36 18 27 3 38	7 8 9
89,382 78,809 71,664 67,106 65,919	43 111 69 88 49	3 28 2 23 2 56 1 82 1 48	51,067,566 51,351,766 35,095,438 48,024,011 39,007,301	635 651 489 715 591	2 49 3 42 5 23 2 54 2 50	34 29 32 33 42	12 13
1,297,143 86,476	80	\$2.46	\$1,021,982,395 68,132,160	\$788	\$3 12	437 29	

<sup>Average for class.
Includes highway maintenance, towns and villages.
Includes payments from county funds.
\$704,708.71 "Repair and maintenance of county roads."</sup>

Table 10 - The Board

CHARACTER OF WORK - NET AND PER

EXCLUDES: TAX EXPENSES, CONTRIBUTIONS, CONSTRUCTION OF NEW BUILDINGS

	Net cost	PAID FROM	District and	STATE FUNDS	Net cost to
COUNTY	of general government 1	Main- tenance of armories	Maintenance of highways	Total	county
				,	CLASS
1. Saratoga 2. Montgomery 3. Herkimer 4. Chemung 5. Ontario	\$269,065 77 195,743 67 252,240 95 171,158 47 183,657 17	\$8,993 45 10,085 17 7,398 00 7,944 94 8,077 22	\$89,435 97 6 64,565 67 113,294 32 26,916 41 37,921 87	\$98,429 42 74,650 84 120,692 32 34,861 35 45,999 09	\$161,636 35 121,092 83 131,548 63 136,297 12 137,658 08
6. Wayne	91,963 47 149,655 64 137,778 67 183,009 41 174,002 84	4,691 00 75,694 52	$\begin{array}{c} 23,076 & 85 \\ 56,162 & 38 \\ 622,759 & 04 \\ 71,621 & 03 \\ 23,188 & 59 \end{array}$	$\begin{array}{c} 23,076 & 85 \\ 56,162 & 38 \\ 27,360 & 04 \\ 77,225 & 55 \\ 23,188 & 50 \end{array}$	68,886 62 93,493 26 110,418 63 105,783 86 150,814 34
11. Franklin	160.151 09 97,051 73 156,013 10 178,492 42 102,383 81	2,557 10 6,382 20 10,202 69 5,157 75	58,208 71 17,949 29 660,649 40 38,955 92 26,789 08	$\begin{array}{c} 60,765 & 81 \\ 24,331 & 49 \\ 70,852 & 09 \\ 44,113 & 67 \\ 26,789 & 08 \end{array}$	99,385 28 72,720 24 85,161 01 134,378 75 75,591 73
16. Madison	127,685 99 116,618 37 106,483 91 140,465 29 114,101 92		12,128 80 21,332 45 15,229 94 66,187 33 49,415 69	$\begin{array}{c} 12,128 & 80 \\ 21,332 & 45 \\ 15,229 & 94 \\ 66,187 & 33 \\ 49,415 & 69 \end{array}$	115,557 10 95,285 92 91,253 97 74,277 87 64,686 23
21. Warren	151,988 40 81,861 64	11,344 70	$\begin{array}{rrr} 37,112 & 26 \\ 33,812 & 66 \end{array}$	$\begin{array}{c} 48,456 & 96 \\ 33,812 & 66 \end{array}$	$\begin{array}{c} 103,531 \ 44 \\ 48,048 \ 98 \end{array}$
Totals	\$3,332,570 55 151,480 48	\$88,348 74 7,362 39	43,941 52	\$1,055,062 31 47,957 38	\$2,277,508 24 103,523 10
					CLASS
1. Sullivan	\$104,111 49 $117,653 80 $ $127,297 33 $ $58,247 69 $ $116,658 46$	\$5,603 83 5,063 64	\$26,268 78 22,847 97 41,891 38 4,766 18 25,964 89	22,847 97 47,495 21 4,766 18	\$77,842 71 94,805 83 79,802 12 53,481 51 85,629 93
6. Seneca	65,378 88 77,805 79 69,567 47 49,987 67 34,799 14		11,382 39 20,640 67 20,192 81 68,890 72 3,872 53	11,382 39 20,640 67 20,192 81 8,890 72 3,872 53	53,996 49 57,165 12 49,374 66 41,096 95 30,926 61
11. Putnam	$\begin{array}{c} 72,960 \ 09 \\ 31,455 \ 92 \\ 68,665 \ 39 \end{array}$		6 21,120 78 4,925 00 30,521 20	$\begin{array}{c} 21,120 & 78 \\ 4,925 & 00 \\ 30,521 & 20 \end{array}$	51,839 31 26,530 92 38,144 19
Totals	\$994,589 12 76,596 85	\$10,667 47 5,333 73	\$243,285 30 18,714 25	\$253,952 77 19,530 21	\$740,636 35 56,972 02

From Table 21.
 From Table 1.
 Net cost divided by population.
 From Table 4.

of Supervisors

Unit Costs of General Government AND HIGHWAYS, PAYMENTS ON DEBT AND CONSTRUCTION NTEREST - concluded

Population 2		Per capita			Net cost	Number	
Total	Per square mile	cost 2	Total 4	Per capita ²	per \$1,000 valuation ⁵	supervisors	
IV			'		ı		
61,917 57,567 56,356 54,662 52,286	71 163 32 134 82	\$2 61 2 10 2 33 2 49 2 63	\$33,077,136 34,397,926 41,667,393 38,312,663 42,877,818	\$534 596 739 697 820	\$488 352 313 356 318	20 18 22 23 21	25
$\begin{array}{c} 50,179 \\ 48,239 \\ 47,778 \\ 47,216 \\ 46,873 \end{array}$	80 44 56 45 225	1 37 1 93 2 31 2 24 3 22	33,246,744 17,208,870 23,021,442 27,724,886 46,440,839	662 356 482 587 990	207 543 479 381 324	15 16 17 27 5	6 7 8 9 10
$\begin{array}{c} 45,717 \\ 45,575 \\ 44,534 \\ 43,658 \\ 41,412 \end{array}$	26 29 82 63 40	2 17 1 59 1 91 3 08 1 82	18,270,917 23,620,771 20,986,374 29,258,244 25,208,465	399 518 471 670 608	544 307 405 459 299	19 19 20 23 29	11 12 13 14 15
39,289 38,037 37,615 35,575 33,647	58 57 74 39 66	2 93 2 50 2 42 2 08 1 92	23,060,775 32,132,076 32,596,992 19,640,539 22,943,949	587 844 866 552 681	500 296 279 378 281	19 17 13 21 14	16 17 18 19 20
$\frac{32.223}{29,249}$	33 60	3 21 1 64	20,054,833 18,319,922	622 626	516 262	$\frac{16}{21}$	$\frac{21}{22}$
989,595 44,981	55	\$2 30	\$624,069,574 28,366,799	\$634	\$365	415 19	
====(= 7							
33,808 33,458 32,000 31,880 30,214	31 17 79 54 44	\$2 32 2 83 2 49 1 61 2 85	\$13,606,822 20,479,525 27,305,972 22,456,067 15,855,452	\$402 612 853 704 524	\$572 463 292 229 543	15 18 10 16 14	1 2 3 4 5
26,972 $25,624$ $24,849$ $23,855$ $18,642$	64 47 19 35 58	2 00 2 32 1 54 1 72 1 70	18,712,291 15,179,815 13,421,541 12,709,167 14,262,547	693 592 540 532 765	288 391 284 323 216	10 9 19 16 9	6 7 8 9 10
14,665 14,004 4,373	$\frac{62}{39}$	3 53 1 89 8 71	16,921,383 9,004,284 6,079,702	$^{1,153}_{642}$ 1,390	306 295 627	6 8 9	11 12 13
314,344 25,719	31	\$2 35	\$205,994,568 15,845,731	\$655	\$360	159 12	

<sup>Net cost divided by equalized valuation.
Includes highway maintenance, towns and villages.
Includes payments from county funds.</sup>

TABLE 11

Character of the Work of the Board of Supervisors— Results of County Financing of 1914 Upon Tax and Revenue Funds

Cash balance of all funds:

The amounts inserted in this column show the increase or decrease in the cash of the county treasurer's office in transactions relative to county government for the fiscal year 1914 (see Table 14). The purpose of the computation of this table is to show the portion of this cash increase or decrease which is applicable only to specific purposes (col. 1–8) and the portion which has been added to or deducted from the general purpose funds of the county.

State highway fund:

Contributions are made by the State to the maintenance of the state and county highways within the county. The county treasurer merely acts as the depository, drafts being drawn upon the amounts deposited by the state highway commission. The moneys thus deposited with him are applicable only to the maintenance of such highways. The amounts inserted under this head are determined by finding the difference between the amount paid out for such maintenance during the year and the amount deposited with the county treasurer for such purpose.

Military district funds:

At the present time (see Table 10) the armories of the several counties are maintained by the military district. The moneys are collected by tax from the several counties composing the district and paid to the State and by the State deposited with the county treasurer. Payments for the maintenance of the armories are made by the county treasurers under the provisions of the military law.

The moneys so deposited are applicable only for such maintenance of armories and are in no part applicable to general county purposes.

The amounts inserted under this head are determined by finding the difference between the amount so deposited and the amount paid for the maintenance of armories.

$County\ funds - cash\ balances:$

Computations from preceding columns give the increase or decrease in cash for the year for funds raised within the county and applicable to county purposes.

Gain to cash from loans and building bonds:

Moneys derived from the sale of building bonds are applicable only to the purposes for which the bonds were authorized. They are not applicable to general county purposes. As explained in the description of Table 12, there should be no balance from tax loans. Any balance from such loans represents improper and illegal procedure.

Gain to cash from highway loans and bonds:

The moneys derived from highway loans are applicable only to the construction of county highways or to the payment of temporary loans issued for such construction.

The moneys derived from temporary loans for highways are applicable only to the construction of such county highways.

None of the moneys derived from the four last named sources are properly applicable to general purposes of the county.

Tax and revenue funds — cash balances:

Computations from the four preceding columns give the amount inserted in this head. These amounts show the results of the year's business upon the moneys of the county applicable to general purposes.

Comments:

It is evident that the boards of supervisors at their annual session cannot be expected to forsee with absolute accuracy the amount of money which will be required for the government of county for the succeeding year. Even with the best of foresight, some increase or decrease in the cash applicable to general purposes would be shown.

It may further happen that a county at the close of any fiscal year finds itself with a large cash balance and the board of supervisors may intentionally take this into consideration in making their tax levy. Such condition would result in showing a decrease in the cash balance from the year's transactions.

But after making all allowances for such conditions it must be evident that in some counties of the State the balance shown in the last column indicates a lack of care on the part of some boards of supervisors in making provision through its tax levy for the support of the government.

Temporary loan to supply deficiencies:

A large decrease in the cash balance for the year with no gain to cash from tax loans simply indicates that the board has applied a part of the cash remaining on hand at the end of the preceding year to the business of the current year.

But if a board fails to levy sufficient taxes for the expenses of the coming year, and the county thus has insufficient funds to carry it through the business of such year, resort is almost invariably made to illegal and unauthorized loans, the increase from which appears in Table 12.

Comments on specific counties:

The increase in cash in Monroe county appears to be due to the fact that the taxes collected from this county were in excess of the actual amount required.

In Westchester county the cost of general government was	\$1,354,461 (1,074,154 4	
Decrease in cash from this source	\$280,306	68
tributions received by county which should have been provided for by taxation	135,371 (09
Total	\$415,677	 77
The county paid upon its bonded debt, which should have been provided for by the tax receipts	82,230 (00
Total	\$497,907	
The county paid for interest on outstanding bonds and loans about	240,000 (00
N. 4. 1. C	\$737,907 7	
Net deficiency of general funds as shown by this table	641,940 8	5U

The discrepancy appears to be due to the fact that a part of the expenses for general government (highway and armory maintenance) were paid from contributions, while it is evident that a large amount derived from the proceeds of the sale of bonds has been applied to the expenditures for current government.

Niagara, Schenectady, Nassau and Wyoming have borrowed large sums on loans classed as "tax loans" for purposes of constructing buildings or county roads, for which loans there seems to be no authority in law.

Hamilton county was obliged to make temporary tax loans for the maintenance of its government on account of the failure of the State to pay the taxes on State lands in this county.

Table 11 - The Board

CHARACTER OF WORK — RESULTS OF COUNTY FINANCING

	ì				t	====
		ANCES OF ALL	STATE HIGHWAY FUNDS CASH BALANCES ²		MILITARY DISTRICT FUNDS. CASH BALANCES 3	
	Increased	Decreased	Increased	Decreased	Increased	De- creased
Class I. Class II. Class III. Class IV. Class V.	\$143,405 45 266,488 75 77,616 58 67,830 24 96,031 07	112,299 37 559,075 84 490,619 44		\$158,346 00 224,275 26 430,494 02 388,821 89 92,874 67	\$134,882 96 76,309 77 86,804 29 46,871 11 12,647 37	
Totals	\$651,372 09	\$1,465,620 99 \$14,248 90	\$34,924 54	\$1,294,811 84 1,259,887 30	\$357,515 50 357,515 50	
COUNTY						CLASS
1. Erie	\$143,405 45			\$90,118 51 30,530 63 37,696 86	\$69,867 53 43,584 93 21,430 50	
Totals		\$211,717 87 68,312 42		\$158,346 00 .158,346 00		
						CLASS
1. Onondaga 2. Albany 3. Oneida 4. Rensselaer		\$56,386 46 55,912 91		\$55,014 88 73,744 85 65,597 26 29,918 27	\$25,209 21 29,032 00 14,443 97 7,624 59	
Net	154,189 38	\$112,299 37		\$224,275 26 224,275 26		
1. Orange 2. Chautauqua 3. Suffolk 4. Niagara 5. Ulster	\$2,523 81			\$84,269 89 2,665 22 39,708 34 19,021 55 42,842 25	\$11,029 68 5,465 89 4,412 49 3,669 12	CLASS
6. St. Lawrence 7. Schenectady 8. Dutchess 9. Nassau 10. Steuben	38,248 74	20,657 66 $168,954$ 04		$\begin{array}{c} 40,460 \ 68 \\ 31,003 \ 04 \\ 19,535 \ 84 \\ 17,772 \ 05 \\ 27,356 \ 89 \end{array}$	5,379 93 6,189 41 2,962 76 5,089 48	
11. Jefferson				$\begin{array}{r} 45,854 & 50 \\ 32,309 & 52 \\ 5,652 & 41 \\ 16,178 & 72 \\ 5,863 & 12 \end{array}$	8,596 57 11,306 83 8,441 02 8,579 02 5,682 09	
Net		\$559,073 84 481,459 26		\$430,494 02 430,494 02	\$86,804 29 86,804 29	

As shown by reports of county treasurers. See Table 14. Does not include special trust fund balances. See description of Table 41.
 Receipts from State for highway maintenance less expenditures therefrom.
 Receipts from State treasurer for maintenance of armories less expenditures therefrom.
 From Table 12.

of Supervisors

OF 1914 UPON THE TAX AND REVENUE FUNDS

COUNTY FU		Gain to eash from tax loans	Gain to eash from highway		EVENUE FUNDS. BALANCES	
Increased	Decreased	and building bonds 4	bonds and loans ⁵	Increased 6	Decreased 7	
\$147,942 41 341,007 27 125,928 06 115,030 86 142,969 75	\$192,791 79 38,852 40 263,697 59 212,641 61 76,772 06		5,013 86 3,025 00 49,060 90	\$146,686 58 86,514 21 51,936 90 50,186 65 10,739 85	\$641,940 08 50,216 15 724,468 63 240,103 42 156,359 64	III III IV V
\$872,878 35 88,122 90	\$784,755 45	\$1,089,800 70 1,089,800 70		\$346,064 19	\$1,813,087 92 1,467,023 73	
I						
\$17,591 26 130,351 15	\$192,791 79		\$417,246 17	\$16,335 43 130,351 15	\$641,940 08	$\begin{bmatrix} 1\\2\\3 \end{bmatrix}$
\$147,942 41	\$192,791 79 44,849 38	\$33,157 95 33,157 95	\$417,246 17 417,246 17	\$146,686 58	\$641,940 08 495,253 50	
II						
\$92,763 50	\$5,233 17 33,619 23	\$6,249 29 247,827 18 6,766 48		\$86,514 21	\$1,597 27 5,233 17 40,385 71	1 2 3 4
		\$260,842 95 260,842 95	\$5,013 86 5,013 86	\$86,514 21 36,298 06	\$50,216 15	
Ш						
	\$5,996 64 276 86 57,335 02	\$1,975 22 49,918 00	\$3,025 00	\$4,308 67	276 86 8 107,253 02	1 2 3 4 5
2,928 57 63,062 37		$\begin{array}{c} 7,177 & 57 \\ 99,044 & 29 \\ 422 & 00 \end{array}$			$\begin{array}{c} 4,249\ 00\\ 35,981\ 92\\ 4,508\ 58\\ 516,382\ 11\\ 19,995\ 14\\ \end{array}$	6 7 8 9 10
19,313 53 21,512 70 1,009 92	17,676 89 7,148 47	5,000 00		19,313 53 21,512 70	17,676 89 12,148 47	11 12 13 14 15
\$125,928 06	\$263,697 59 137,769 53		\$3,025 00 3,025 00		\$724,468 63 672,531 73	

<sup>From Table 13.
Surplus to tax and revenue funds from year's business.
Deficiency in tax and revenue receipts of the year.
\$143,752.77 expended from general funds for new buildings.</sup>

Table 11 - The Board

CHARACTER OF WORK — RESULTS OF COUNTY FINANCING

		ANCES OF ALL		GHWAY FUNDS BALANCES ²	MILITARY FUNDS, BALAN	Cash
	Increased	Decreased	Increased	Decreased	Increased	De- creased
						CLASS
1. Saratoga 2. Montgomery 3. Herkimer 4. Chemung 5. Ontario		\$8,236 60 66,774 28 20,749 97			4,875 61 1,335 65 7,151 79	1
6. Wayne		48,560 35 14.328 01	\$16,772 33	38,127 38 18,344 04		
11. Franklin	2,696 39	71,911 39 2,313 99 16,911 51		25,922 08 4,725 51 1,214 40 13,390 99 5,491 79	2,948 04 1,684 16 971 95 3,924 67	
16. Madison	4,773 16	3.444 10		29,112 33		
21. Warren 22. Cortland				19,052 26 7,107 44	3,107 89	
Totals	\$67,830 24	\$490,619 44 422,789 20		\$388,821 89 372,049 56	\$46,871 11 46,871 11	
						CLASS
1. Sullivan	\$4,192 91	3,222 24 40,163 65 9,272 68	\$12,287 03	28,361 38 347 86 1,964 89	\$5,696 05 6,951 32	
6. Seneca	77,576 09 5,535 48 3,834 35	5,943 57 16,997 76	4,167 19 1,697 99	5,172 39 10,075 67 670 72		· • • • • • •
11. Putnam 12. Schuyler 13. Hamilton	1,966 39	13,361 19		$\begin{bmatrix} 5,020 & 78 \\ 2,505 & 00 \end{bmatrix}$		
Totals		\$91,908 47	\$18,152 21	\$92,874 67 74,722 46	\$12,647 37 12,647 37	

 ¹ As shown by reports of county treasurers. See Table 14.
 2 Receipts from State for highway maintenance less expenditures therefrom.
 3 Receipts from State treasurer for maintenance of armories less expenditures therefrom.
 4 From Table 12.

of Supervisors

OF 1914 UPON THE TAX AND REVENUE FUNDS — concluded

COUNTY FU. BALA		Gain to cash from tax loans and	Gain to cash from highway		EVENUE FUNDS. BALANCES	
Iporeased	Decreased	building bonds 4	bonds and loans 5	Increased 6	Decreased 7	
IV #28 000 221		9007 64	1 240 000 00	1	1 #90 000 011	
5,394 39	\$56,706 34 13.767 88	\$907 64 2,808 79		\$5,394 39	\$20,969 21 \$56,706 34 	1 2 3 4
	20,000 40				20,955 45	5
15,671 11	$\begin{array}{r} 10,432 \ 97 \\ 996 \ 65 \\ 6,640 \ 22 \end{array}$				10,432 97 996 65	6 7 8 9 10
12,335 89	48,937 35 2,071 54 7,445 19	3,683 81		12,335 89 8,188 18	$\begin{array}{c} 48,937 \ 35 \\ 5,755 \ 35 \\ 7,445 \ 19 \end{array}$	11 12 13 14 15
37,815 51 803 35 5,823 10	4,308 16	35,844 88		803 35 5,823 10	4,308 16 659 44	16 17 18 19 20
	11,013 87 7,651 40				$11,013 87 \\ 7,651 40$	$\frac{21}{22}$
\$ 115,030 86	\$212,641 61 97,610 75	43,245 12	\$49,060 90 49,060 90		\$240,103 42 189,916 77	
V 27 406 401		214 020 001				
4,540 77	\$15,509 27 17,498 32 14,259 11	10,000 00			$\begin{array}{c} 17,498 \ 32 \\ 5,459 \ 23 \\ 14,259 \ 11 \end{array}$	$\begin{array}{c c} 1 \\ 2 \\ 3 \\ 4 \\ 5 \end{array}$
	21.104 901				5,219 00 21,164 95 3,643 80	6 7 8 9 10
4,471 39 31,238 05					8,340 41 58,761 95	11 12 13
\$142,969 75 66,197 69	\$76,772 06	\$211,817 48 211,817 48		\$10,739 85	\$156,359 64 145,619 79	

From Table 13.

<sup>From 1able 13.
Surplus to tax and revenue funds from year's business.
Deficiency in tax and revenue receipts of the year.
\$56,940.01 expended for construction of buildings from general funds.</sup>



TABLE 12

Gain to Cash from Temporary Tax Loans — Unexpended Cash from Proceeds of Building Bonds

Authority to make temporary loans for general purposes (tax loans):

Counties are prohibited by section 5 of the General Municipal Law from borrowing money "on temporary loan, except in anticipation of the taxes of the current year and for purposes for which such taxes are levied."

Taxes are levied during November or December, but the collectors do not make payment to the county treasurer until subsequent to February 1st. The statute permits temporary tax loans during the intervening period.

The same section provides that "such loans shall always be made payable within eight months."

The gains to cash from tax loans shown by this table indicate the issue of wholly unauthorized loans — a practice until recently quite universal in counties of the State.

Purpose of table:

This portion of the table shows the gain to cash from these unauthorized loans.

Proceeds of building bonds not available for general county purposes:

Where bonds are issued for the construction of buildings, the moneys derived therefrom must be kept intact for the purpose of their issue. Such moneys are not available for general county purposes.

Purpose of table:

The purpose of this portion of the table is to show the amount of cash derived during the year from bond issues and held by the treasurers of the several counties indicated for such specific purposes.

Table

RECEIPTS FROM TEMPORARY TAX LOANS IN EXCESS OF LOANS

	Total gain to eash		Negotiated
			CLASS
1. Eric	$$1,255 \\ 31,902$		\$34,111 97 1,023,623 83
Totals	\$33,157	95	\$1,057,735 80
		,	CLASS
1. Onondagail	\$6,249	29	\$350,000 00
2. Albany. 4. Rensselaer.	$247,827 \\ 6,766$	18	167,959 00 200,295 36
Totals	\$260,842	95	\$718,254 36
			CLASS
3. Suffolk. 4. Niagara 6. St. Lawrence. 7. Schenectady. 8. Dutchess. 9. Nassau 12. Broome. Totals.	\$4,975 49,918 7,177 99,044 422 365,200 5,000 \$531,737	00 57 29 00 12 00	\$53,500 15 180,030 00 22,801 48 213,365 66 5,000 00 \$474,696 69
II II			
1. Saratoga 4. Chemung 13. Fulton 16. Madison Totals	\$907 2,808 3,683 35,844 \$43,245	79 81 88	\$3,000 00
			CLASS
1. Sullivan 4. Wyoming 6. Seneca 9. Schoharie	\$14,000 10,000 87,967 9,850	$\frac{00}{48}$	\$34,000 00 10,000 00
13. Hamilton	90,000		90,000 00
Totals	\$211,817	48	\$134,000 00
State	\$1,080,800	70	\$2,387,686 85

¹ Tax deficiency bonds.

12

PAID — UNEXPENDED CASH FROM PROCEEDS OF BUILDING BONDS

TEMPORARY TA	x Loans		Building Bonds		
Paid	Gain to cash	Issued	New buildings paid for	Gain to cash	
I	'	,	,	'	
\$32,856 14 1,006,510 00	\$1,255 83 17,113 83	\$82,772 06	\$67,983 77	*14,788 29	3
\$1,039,366 14	\$18,369 66	\$82,772 06	\$67,983 77	\$14,788 29	
PI	'	•		,	
\$343,75071 $112,5000$ $193,52888$	\$6,249 29 55,459 00 6,766 48	\$300,000 00	\$107,631 82	\$192,368 18	$\begin{bmatrix} 1\\2\\3 \end{bmatrix}$
\$649,779 59	\$68,474 77	\$300,000 00	\$107,631 82	\$192,368 18	
III			•	•	•
\$3,582 15	\$49,918.00	\$50,000 00			3 4
147,446 16 22,379 48		31,000 00 130,000 00	23,822 43 63,539 55	7,177 57 66,460 45	6 7 8 9
69,528 49		275,000 00	53,636 45	221,363 55	12
\$242,936 28	\$231,760 41	\$486,000 00	\$186,023 21	\$299,976 79	
IV	1				•
		\$30,000 00 12,495 00	\$29,092 36 9,686 21	\$907 64 2,808 79	1 4
	\$3,000 00	15,000 00 75,000 00	$14,316 19 \\ 39,155 12$	$683 81 \\ 35,844 88$	13 16
	\$3,000 00	\$132,495 00	\$92,249 88	\$40,245 12	
v		1		i	1
\$20,000 00					1 4
	10,000 00	\$102,000 00 30,000 00	\$14,032 52 20,150 00	\$87,967 48 9,850 00	6 9
	90,000 00	30,000 00	20,130 00	9,000 00	13
\$20,000 00	\$114,000 00	\$132,000 00	\$34,182 52	\$97,817 48	
\$1,952,082 01	\$435,604 84	\$1,133,267 06	\$488,071 20	\$645,195 86	



TABLE 13

RECEIPTS FROM HIGHWAY BONDS AND LOANS IN EXCESS OF LOANS PAID AND EXPENDITURES FOR HIGHWAY CONSTRUCTION

Construction of county highways:

Where county highways (not county roads, see Highway Law) are in process of construction the county treasurer is authorized to borrow on temporary loans to meet drafts of the State Highway Commission.

These loans are paid either from the proceeds of highway bonds or from taxes.

The expense of construction may be paid from the proceeds of either these loans or from highway bonds.

Purpose of table:

Any surplus from either source in the treasurer's hands is applicable only to such construction.

In the four counties named in this table there was such surplus.

Table
RECEIPTS FROM HIGHWAY BONDS AND LOANS IN EXCESS OF

	Net gain to	
		Bonds issued
3. Westchester	\$417,246 17	CLASS \$507,985 00
2. Albany	\$5,013 86	
3. Suffolk		CLASS
1. Saratoga	\$49,060 90	CLASS \$50,000 00
State	\$474,345 93	\$647,735 00

13 LOANS PAID AND EXPENDITURES FOR HIGHWAY CONSTRUCTION

RECEIPTS			Expenditures	
Loans negotiated	Total	Loans paid	Highway construction	Total
\$31,409 00	\$539,394 00	\$16,415 00	\$105,732 83	\$122,147 83
I \$5,150 13	\$95,900 13		\$90,886 27	\$90,886 27
\$9,625 00	\$9,625 00		\$6,600 00	\$6,600 00
V \$28,469 13	\$ 78,469 13	\$18,000 00	\$11,408 23	\$29,408 23
\$74 ,653 26	\$723,388 26	\$34,415 00	\$214,627 33	\$249,042 33



NET RESULTS OF COUNTY FINANCING, 1914 — PAYMENT OF EXPENDITURES FROM TAX RECEIPTS

So far as the expenses of county government are met by the county, the moneys therefor must be ultimately derived from taxation. It is the purpose of this table to show the net amount available for county purposes from the taxes of the fiscal year 1914, and the difference between this amount and the total expenditures of the year.

Net receipts from taxes:

The amount here entered is the gross receipts from taxes less the expenditures incurred in the collection thereof. (See Table 15.)

Refunds and reimbursements — advances and losses:

During the course of the year's business, amounts, usually small, will be received by the treasurer on account of errors of preceding years and from deposits subject to subsequent reimbursement to the depositor.

On the other hand the county treasurer will be called upon to pay, under certain general or specific statutes certain amounts which are later to be repaid to the county funds.

Such refunds and reimbursements are added to the receipts from taxes, and the advances and losses are deducted from the receipts from taxes to show the amount available for county purposes.

Deficiency or surplus:

The last column of this table shows the total amount of expenditures met from county funds as per Tab'e 20.

As shown in the description of Table 11, the amount raised by taxes will never be exactly the amount required for the maintenance of county government. If it is less than the amount required to meet the expenditures the deficiency must be met from the surplus cash in the hands of the treasurer at the beginning of the fiscal year. If it is greater than the amount required to meet the expenditures, the excess will be added to such surplus at the beginning of the year. Columns 5 and 6 show the amounts of such deficiencies or surpluses.

Table 14 - Net results

THE PAYMENT OF EXPENDITURES

	Net receipts from taxes 1	Refunds and reimbursements
		Add
Class I	\$4,294,795 44 3,261,197 00 4,346,638 93 3,362,474 5 1,024,622 5	3,129 17 730 93 1 19,196 36
State	\$16,289,728 40	4 \$12,124 33
COUNTY		CLASS
1. Erie. 2. Monroe. 3. Westchester.	\$1,976,589 49 1,244,051 57 1,074,154 40	\$5,280 57
Totals	\$4,294,795 46	·
1. Onondaga 2. Albany 3. Oneida 4. Rensselaer	\$1,233,533 4 782,924 77 712,775 38 531,963 30	\$439 03 191 84
Totals	\$3,261,197 00	\$3,129 17
1. Orange 2. Chautauqua 3. Suffolk. 4. Niagara	\$392,014 0. 229,302 72 371,827 20 436,963 9.	81
5. Ulster	298,931 10	
6. St. Lawrence 7. Schenectady 8. Dutchess 9. Nassau 10. Steuben	166,996 37 293,672 70 268,880 12 538,765 84 215,981 49	83 37 2,916 95 8 85
11. Jefferson 12. Broome 13. Oswego 14. Cayuga 15. Cattaraugus	221,777 98 254,531 27 304,567 73 207,446 23 144,980 17	285 15 15
Totals	\$4,346,638 92	

¹ From Table 15. ² From Table 19.

of County Financing, 1914

FROM TAX RECEIPTS

Advances and losses ²	Available for county purposes	Deficiency met from cash balance at beginning of the year ³	Surplus added to cash balance at beginning of the year 3	Net expenditure as per Table 20	
Deduct		Add	Deduct		
\$12 ,226 43	\$4,282,569 03 3,264,326 17 4,347,369 85 3,381,670 87 1,025,916 81	481,457 26 422,911 95	\$154,189 38	\$4,350,881 45 3,110,136 79 4,828,827 11 3,804,582 82 1,021,794 21	III III IV V
	\$16,301,852 73	\$4814,369 65		\$17,116,222 38	State
T					ı
\$18,320 94	\$\$1,958,268 55 1,249,332 14 1,074,968 34	\$2,659 72 209,058 15	\$143,405 45	\$1,960,928 27 1,105,926 69 1,284,026 49	$\begin{bmatrix} & 1 \\ 2 \\ 3 \end{bmatrix}$
\$18,320 94	\$4,282,569 03	\$211,717 87	\$143,405 45	\$4,350,881 45	
II			,	,	,
		\$56,386 46 55,912 91 \$112,299 37	\$62,957 83 203,530 92 \$266,488 75	\$1,170,575 61 579,832 90 769,353 68 590,374 60 \$3,110,136 79	$\begin{bmatrix} 1\\2\\3\\4 \end{bmatrix}$
					1
\$2,382 16	\$392,051 50 229,303 53 369,445 04 436,963 95 298,931 10	27,399 45	\$2,523 81	\$471,288 35 226,779 72 396,844 49 508,908 03 332,312 15	1 2 3 4 5
74 59 13 33	166,921 78 293,756 07 271,797 07 538,774 69 215,968 16	$\begin{array}{c} 32,152 \ 18 \\ 20,657 \ 66 \\ 168,954 \ 04 \\ 42,262 \ 55 \end{array}$	38,248 74	199,073 96 255,507 33 292,454 73 707,728 73 258,230 71	6 7 8 9 10
239 32	221,800 42 254,816 42 304,567 88 207,206 91 145,065 33	54,934 82 28,151 16	22,102 14 13,913 00 828 89	276,735 24 282,967 58 282,465 74 193,293 91 144,236 44	11 12 13 14 15
\$2,709 40	\$4,347,369 85	\$559,073 84	\$77,616 58	\$4,828,827 11	
			. '		•

³ See Table 11. ⁴ Net amount.

Table 14 — Net results

THE PAYMENT OF EXPENDITURES

COUNTY	Net receipts from taxes ¹	Refunds and reimbursements
		Add
		CLASS
1. Saratoga	\$203,480 01 206,317 83 203,537 09 188,801 75 192,796 83	\$655 17 335 22
5. Ontario		21 21
6. Wayne. 7. Clinton. 8. Washington. 9. Otsego. 10. Roekland.	$\begin{array}{c} 131,869 \ 52 \\ 121,364 \ 64 \\ 158,921 \ 00 \\ 164,858 \ 17 \\ 210,186 \ 43 \end{array}$	96 70
11. Franklin. 12. Delaware. 13. Fulton. 14. Columbia. 15. Allegany.	$\begin{array}{c} 136,763 \ 21 \\ 121,447 \ 31 \\ 155,348 \ 69 \\ 211,964 \ 54 \\ 106,819 \ 07 \end{array}$	29 80 23 25 181 86
16. Madison. 17. Livingston. 18. Genesee 19. Chenango 20. Tompkins.	165,933 77 144,687 59 89,194 03 108,866 75 103,385 26	34 50 480 00 6 16,850 59 76 65 799 86
21. Warren	146,849 09 89,081 93	42 45 54 00
Totals	\$3,362,474 51	\$19,691 56
II		
1. Sullivan. 2. Essex. 3. Orleans. 4. Wyoming. 5. Greene.	\$108,413 47 127,109 21 115,913 53 83,190 47 125,155 59	\$14 70 1,027 50
6. Seneca. 7. Tioga. 8. Lewis. 9. Schoharie. 10. Yates.	80,666 79 93,952 28 49,280 31 53,126 57 42,704 49	
11. Putnam. 12. Schuyler. 13. Hamilton.	94,404 63 41,274 11 9,431 06	
Totals	\$1,024,622 51	\$1,294 30

¹ From Table 15. ² From Table 19. ³ See Table 11.

of County Financing, 1914

FROM TAX RECEIPTS — concluded

Advances and losses ²	Available for county purposes	Deficiency met from cash balance at beginning of the year ³	Surplus added to eash balance at beginning of the year ³	Net expenditure as per Table 20	
Deduct		Add	Deduct		
IV					
\$88 64	\$203,391 37 206,973 00 203,537 09 189,136 97 192,828 34	88,236 60 66,774 28 20,843 40		\$210,306 50 295,209 60 270,311 37 209,980 37 224,820 02	1 2 3 4 5
24 25	131,845 27 121,461 34 158,682 76 164,858 17 210,186 43	14,328 01 40,537 73	1 '	120,291 01 169,921 69 173,010 77 205,395 90 208,470 65	6 7 8 9 10
144 07	$\begin{array}{c} 136,793 \ 01 \\ 121,470 \ 56 \\ 155,530 \ 55 \\ 211,964 \ 54 \\ 106,675 \ 00 \end{array}$	2,313 99	9,294 54	208,704 40 112,176 02 157,844 54 228,876 15 103,978 61	11 12 13 14 15
	165,968 27 145,167 59 106,044 62 108,943 40 104,185 12	3,444 10	4,773 16	37,796 71 148,611 69 101,044 62 142,363 89 107,122 07	16 17 18 19 20
	$^{146,891\ 54}_{89,135\ 93}$	*26,958 24 14,758 84	1	173,849 78 103,894 77	21 22
\$ 495 20	\$3,381,670 87	\$490,742 79	\$67,830 84	\$3,804,582 82	
V			_		,
	\$108,413 47 127,109 21 115,928 23 84,217 97 125,358 59	$\begin{bmatrix} 3,222 & 24 \\ 540,163 & 55 \end{bmatrix}$.	\$4,192 91	\$111,360 85 130,331 45 115,928 23 80,025 06 134,631 27	1 2 3 4 5
	80,715 89 93,952 28 49,280 31 53,126 57 42,704 49	5,943 57 16,997 76	77,576 09 5,535 48 3,834 35		6 7 8 9
			1,966 39 2,925 85	6,505 21	11 12 13
	\$1,025,916 81	\$91,908 47	\$96,031 07	\$1,021,794 21	

⁴ Error in computation of report, \$103.28. ⁵ Error in computation of report, \$10.00. ⁶ "Checks Supt. of Poor \$1.834.76; cash \$14,422.96; cash \$592.87." Probably amounts not previously entered on treasurer's books.

Results of County Financing, 1914 — Net Receipts from Taxes

Taxes of the current year:

The amounts included under this title are the amounts received by the treasurer from the county taxes levied in 1913.

It will be seen from Table 20 that the net expenditures for general government in the several counties of the State during the fiscal year of 1914 were \$15,045,440.32. This table shows that the gross receipts from the taxes of the current year amounted to \$16,664,138.81. The receipts from taxes would indicate that practically \$1,500,000 was raised by tax to be applied to the cost of county improvements.

Taxes of prior years:

Under the procedure for the collection of taxes as given in the Tax Law, it becomes the duty of the county treasurer to collect the taxes returned to him as unpaid by the collectors of the several towns. The amount included in this title is the amount so collected.

Returned school taxes:

Under the provisions of the Education Law the county treasurer is compelled to pay to the collector or treasurer of the several school districts, from county funds, the amount of the taxes uncollected from the taxpayers of the school district. The county is reimbursed either by direct payment from such delinquent taxpayers to the county treasurer (the amount of which is shown in this column) or by the levy of such unpaid taxes upon the property of the delinquent taxpayers. The amount received from taxes of the current year includes the amounts so relevied in 1913.

Tax expenditures:

Most of the expenditures for the collection of taxes are met by funds collected from the taxpayers through fees, or by payments from town funds. The expenditures included under this head are those met from county funds.

Tax commissioners' meetings:

The tax commissioners are required by law to hold biennial meetings in each county for purposes of information and instruction. The compensation of the supervisors and assessors attending such meetings is by law made a county charge.

Equalization commission:

Usually the equalization of the assessments of the various towns is made by the board of supervisors, but the Tax Law provides for the creation of a special commission of equalization in any county. Some counties have availed themselves of this provision.

There has been included under this title, certain extraordinary expenses arising through appeals and other procedure in determining the proper equalization of the assessments of 1913.

Tax blanks, etc.:

The statute requires that the county shall furnish the collectors blank forms of receipts for payments by taxpayers, and in many counties assessment rolls and other tax b'anks are furnished at the expense of the county.

County treasurers' expenses in the collection of returned taxes:

In his procedure in the collection of returned taxes the county treasurer will incur expenses for descriptions, advertising, etc. This amount in part will be met by fees collected from the delinquent taxpayers included in this table in the amounts received from taxes of prior years.

It will be seen that the total receipts of county treasurers from taxes of prior years aggregated \$151,257.68, while the expenses of the treasurers in making such collections aggregate \$94,717.59.

Returned school taxes:

As stated above, the county treasurer is obliged to pay from county funds to school collectors or treasurers the uncollected school taxes of the district. The amount so paid is included in this column.

Taxes refunded:

The Tax Law and the County Law provide for the refund by the county of taxes erroneously levied. The amounts so refunded are included in this column.

Table 15 — Results of

NET RECEIPTS

		Tax Ri	CCEIPTS		
	Taxes of the current year	Taxes of prior years	Returned school taxes collected	Total	Tax commis- sioners' meetings ¹
Class I	\$4,334,781 15 3,311,444 18 4,558,084 15 3,438,756 39 1,021,072 94	\$46,276 56 17,500 65 38,218 69 14,911 71 34,350 07	\$2,025 44 2,479 70 26,536 90 6,758 12 2,223 52	\$4,383,083 15 3,331,424 53 4,622,839 74 3,460,426 22 1,057,646 53	\$1,317 64 1,312 90 3,171 26 6,175 00 2,600 66
State	\$16,664,138 81	\$151,257 68	\$40,023 68	\$16,855,420 17	\$14,577 46
COUNTY					CLASS
1. Erie	\$1,992,162 75 1,263,494 03 1,079,124 37	\$45,4~4 06 822 50	\$1,702 74 322 70	\$2,039,319 55 1,264,639 23 1,079,124 37	\$734 88 338 56 244 20
Totals Averages	\$4,334,781 15 1,444,927 05	\$46,276 56 23,138 28	\$2,025 44 1,012 72	\$4,383,083 15 1,461,027 72	\$1,317 64 439 21
					CLASS
1. Onondaga	\$1,246,158 59 812,573 10 719,010 25 533,702 24	\$2,759 66 4,203 61 954 75 9,582 63	\$47 81 374 04 2,057 85	\$1,248,966 06 817,150 75 719,965 00 545,342 72	\$431 90 881 00
Totals	\$3,311,444 18 827,861 04	\$17,500 65 4,375 15	\$2,479 70 826 56	\$3,331,424 53 832,856 13	\$1,312 90 656 45
					CLASS
1. Orange	\$394,481 04 233,404 45 404,382 36 437,237 73 303,525 64	\$1,109 82 29,067 27 3,880 54	\$947 72 704 19 5,767 30 283 65 2,522 49	\$395,428 76 235,218 46 439,216 93 441,401 92 306,048 13	\$246 56 611 60
6. St. Lawrence 7. Schenectady 8. Dutchess 9. Nassau 10. Steuben	170,768 14 301,071 22 272,201 74 676,754 08 219,531 90	445 23 171 54 898 16 1,649 22 429 54	$\begin{array}{c} 200 \ 44 \\ 1,699 \ 72 \\ 259 \ 30 \\ 12,732 \ 84 \\ 348 \ 90 \end{array}$	$\begin{array}{c} 171,413 & 81 \\ 302,942 & 48 \\ 273,359 & 20 \\ 691,136 & 14 \\ 220,310 & 34 \end{array}$	418 12 17 12 1,259 14
11. Jefferson	223,141 17 257,707 85 306,717 70 210,001 94 147,157 19	209 38 3 80 354 19	396 41 73 68 534 19 66 07	223,537 58 257,990 91 307,251 89 210,071 81 147,511 38	6 08 355 59 257 05
Totals	\$4,558,084 15 303,872 28		\$26,536 90 1,895 49	\$4,622,839 74 308,189 31	\$3,171 26 396 40

¹ From Table 16. ¹ From Table 17.

County Financing, 1914

FROM TAXES

DITURES						
Tax blanks ²	County treasurer's expenses in collection of returned taxes 3	Returned school taxes advanced	Taxes refunded	Total	Net receipts from taxes	
\$1,992 65 711 00 3,864 94 3,569 57 1,562 48	28,454 16 37,633 84 9,100 57	$\begin{array}{r} 20,444 \ 54 \\ 224,048 \ 39 \\ 49,162 \ 42 \end{array}$	$\begin{bmatrix} 18,248 & 01 \\ 6,716 & 55 \\ 8,788 & 41 \end{bmatrix}$	\$88,287 69 70,227 53 276,200 82 97,951 71 33,024 02	\$4,294,795 46 3,261,197 00 4,346,638 92 3,362,474 51 1,024,622 51	I III IV V
\$11,700 64	\$94,717 59	\$369,601 88	\$47,797 52	\$565,691 77	\$16,289,728 40	State
0		. 4.0				
	5,173 65	\$41,295 05 10,581 83	1,201 06	\$62,730 06 20,587 66 4,969 97		1 2 3
		\$51,876 88 25,938 44	\$13,043 55 4,347 85	\$88,287 69 29,429 23	\$4,294,795 46 1,431,598 49	
		,	,	1		ı
\$180 00 531 00	17,773 89 1,168 50	1,526 49 3,981 36	14,745 58 1,001 84	34,225 96 7,189 62	782,924 79 712,775 38	$\begin{array}{c c} 1 \\ 2 \\ 3 \\ 4 \end{array}$
	(1
464 75	2,299 04 $15,142 40$ $2,439 30$	$ \begin{array}{r} 3,120 & 32 \\ 48,901 & 67 \\ 856 & 45 \end{array} $	$ \begin{array}{r} 385 \ 70 \\ 1,162 \ 46 \\ 430 \ 91 \end{array} $	\$3,414 71 5,915 74 67,389 73 4,437 97 7,117 03	\$392,014 05 229,302 72 371,827 20 436,963 95 298,931 10	1 2 3 4 5
487 00	801 83 391 89 582 00 12,641 82 974 80	$\begin{array}{c} 3,592 \ 19 \\ 6,893 \ 72 \\ 3,377 \ 86 \\ 137,619 \ 86 \\ 1,573 \ 91 \end{array}$	$\begin{array}{c} 23 \ 42 \\ 1,984 \ 17 \\ 101 \ 10 \\ 1,604 \ 50 \\ 521 \ 00 \end{array}$	$\begin{array}{c} 4,417 \ 03 \\ 9,269 \ 78 \\ 4,479 \ 08 \\ 152,370 \ 30 \\ 4,328 \ 85 \end{array}$	166,996 37 29,672 70 268,880 12 538,765 84 215,981 49	6 7 8 9 10
71 05 220 00 720 25	685 88	1,502 89 2,074 19 2,654 26 1,333 13 1,203 72	29 68 123 98 29 90 17 43 102 80	$\begin{array}{r} 1,759 & 60 \\ 3,459 & 64 \\ 2,684 & 16 \\ 2,625 & 58 \\ 2,531 & 21 \end{array}$	221,777 98 254,531 27 304,567 73 207,446 23 144,980 17	11 12 13 14 15
	\$37,633 84	\$224,048 39	\$6,716 55	\$276,200 82	\$4,346,638 92 289,775 93	
	Tax blanks 2 \$1,992 65 7711 00 3,864 94 3,569 57 1,562 48 \$11,700 64 \$1,258 00 \$734 65 \$1,992 65 996 32 \$180 00 \$711 00 355 50 \$369 75 110 68 1,417 36 44 70 487 00 71 05 220 00 720 25 \$3,864 94	Tax blanks 2 collection of returned taxes 3 collection of retu	Tax blanks 2 County treasurer's expenses in collection of returned taxes 3 \$1,992 65 \$16,764 41 \$51,876 88 224,048 39 3,569 57 \$9,100 57 49,162 42 1,562 48 2,764 61 \$24,069 65 \$11,700 64 \$94,717 59 \$369,601 88 \$1,258 00 \$11,590 76 \$41,295 05 10,581 89 63 \$25,938 44 \$35,592 96 63 \$25,938 44 \$35,592 96 63 \$17,773 89 \$1,526 49 \$8,382 20 \$25,938 44 \$35,592 96 63 \$17,773 89 \$1,526 49 \$17,773 89 \$1,526 49 \$17,773 89 \$1,526 49 \$17,773 89 \$1,526 49 \$17,773 89 \$1,526 49 \$17,773 89 \$1,526 49 \$17,773 89 \$1,526 49 \$17,773 89 \$1,526 49 \$17,773 89 \$1,526 49 \$17,773 89 \$1,526 49 \$17,773 89 \$1,526 49 \$17,773 89 \$1,526 49 \$17,773 89 \$1,526 49 \$17,773 89 \$1,526 49 \$1,526 49 \$1,526 49 \$1,526 49 \$1,526 49 \$1,526 49 \$1,526 49 \$1,526 49 \$1,526 49 \$1,526 49 \$1,573 91 \$1,526 49 \$1,526 49 \$1,526 49 \$1,527 90 \$1,52	Tax blanks 2 County treasurer's expenses in collection of returned taxes 3 S1,992 65 S16,764 41 S51,876 88 S13,043 55 S169 57 9,100 57 49,162 42 8,788 41 1,562 48 2,764 61 24,048 39 6,716 55 3,569 57 9,100 57 49,162 42 8,788 41 1,562 48 2,764 61 24,069 65 1,001 00 S11,700 64 S94,717 59 S369,601 88 S47,797 52 S1,258 00 S11,590 76 S41,295 05 S7,851 37 S734 65 3,991 12 S1,992 65 S16,766 41 S51,876 88 S13,043 55 996 32 S,382 20 S51,876 88 S13,043 55 S734 65 3,991 12 S1,992 65 S16,766 41 S51,876 88 S13,043 55 S96 32 S,382 20 S71,856 38 S13,043 55 S7,851 37 S8,811 58 S995 39 S180 00 17,773 89 1,526 49 14,745 58 S13 00 4,318 02 6,125 11 1,505 20 S711 00 S28,454 16 S20,444 54 S18,248 01 S11 00 S48,454 16 S20,444 54 S18,248 01 S11 00 S11 00	County treasurer's expenses in collection of returned taxes 3	County treasurer's expenses in collection of freturned taxes advanced Taxes refunded taxes advanced Taxes refunded taxes advanced Taxes refunded taxes advanced S1,992 65 \$16,764 41 \$51,876 88 \$13,043 55 \$88,287 69 \$4,294,795 46 711 00 28,454 16 20,444 54 18,248 01 70,227 53 3,261,197 03 3,864 94 \$37,633 84 224,048 39 6,716 55 276,200 82 4,346,638 92 3,569 57 9,100 57 49,162 42 8,788 41 97,951 71 3,362,474 51 1,562 48 2,764 61 24,069 65 1,001 00 33,024 02 1,024,622 51 1,562 48 2,764 61 24,069 65 1,001 00 33,024 02 1,024,622 51 \$11,700 64 \$94,717 59 \$369,601 88 \$47,797 52 \$565,691 77 \$16,289,728 40 \$11,258 00 \$11,590 76 \$41,295 05 \$7,851 37 \$62,730 06 \$1,246,25 51 \$10,581 83 1,201 06 \$20,587 66 \$1,244,051 57 \$734 65 \$10,581 83 1,201 06 \$20,587 66 \$1,244,051 57 \$3,991 12 \$4,969 97 \$1,074,154 40 \$1,996 32 \$8,382 20 \$25,338 44 \$4,347 85 \$29,429 23 \$41,31,598 49 \$1,168 50 \$3,981 36 \$1,001 84 7,189 62 712,775 38 \$11,608 \$2,299 04 \$3,120 32 \$355 70 5,915 74 \$22,930 27 \$1,147 36 15,142 40 \$85,04 14,143 50 \$1,001 84 7,189 62 712,775 38 \$10 \$4,180 20 \$6,125 11 1,555 20 13,379 33 \$31,963 39 \$110 68 \$2,299 04 \$3,120 32 \$355 70 5,915 74 \$29,932 72 \$1,417 36 15,142 40 \$48,901 67 1,162 46 67,389 73 \$371,827 20 \$464 75 \$2,439 30 \$80 \$6,327 21 ,142 46 90 \$7,117 03 \$298,931 10 \$31 89 \$6,337 72 1,984 17 9,269 78 299,672 70 \$35 50 \$7,113 54 \$5,111 13 \$4,562 00 \$17,556 88 \$15,299 25 \$487 00 \$12,641 82 \$1,737 98 \$24 4,417 03 \$166,996 37 \$37 86 \$101 10 \$4,479 08 \$268,880 12 \$378 80 \$3,778 80 \$101 10 \$4,479 08 \$268,880 12 \$487 00 \$12,641 82 \$1,761 89 \$20 065 88 \$2,074 19 123 39 8 3,459 64 \$254,531 27 720 25 \$54 77 \$1,333 13 17 43 \$2,625 58 \$207,446 23 \$1,507 \$90 64 \$1,203 77 12 50 90 \$2,244,945 30 \$3,456 67 \$3,444 50 \$3,459 64 \$254,531 27 720 25 \$54 77 \$1,333 13 17 43 \$2,625 58 \$207,446 23 \$1,507 \$20 90 \$2,544 \$41,930 17 \$20,55 \$276,200 \$2,544,94 \$31,638 99 \$20,04 \$3,567 30 \$3,567 59 \$20,04 \$3,567 30 \$3,567 59 \$20,04 \$3,567 30 \$3,567 59 \$20,04 \$3,567 30 \$3,567 59 \$20,04 \$3,567 30 \$3,567 59 \$20,04 \$3,567 30 \$3,567 59 \$20,04 \$3

³ From Table 18.

Table 15 - Results of

NET RECEIPTS

		Tax R	E CEIPTS		
COUNTY	Taxes of the current year	Taxes of prior years	Returned school taxes collected	Total	Tax commis- sioners' meetings 1
					CLASS
1. Saratoga	209.462.89	391 24	\$107 83 60 79 178 63 32 89	\$207,943 77 209,523 68 231,909 76 193,344 58 195,189 06	
6. Wayne	133,035 16 122,395 87 160,813 98 165,660 58 213,835 12	84 93 247 54	00 14	$\begin{array}{c} 133,054 & 45 \\ 124,321 & 44 \\ 161,163 & 32 \\ 165,745 & 72 \\ 225,660 & 67 \end{array}$	53 76 345 08 580 08 771 06 42 56
11. Franklin	144,575 09 123,237 07 155,738 63 214,789 33 107,908 35	2,913 92	74 80 183 07 787 98 244 77	144,649 89 123,420 14 158,652 55 215,665 31 108,153 12	533 84 428 78 348 24 6 64
16. Madison	168,648 55 145,619 28 89,504 94 110,202 41 104,978 91	171 72	661 74 130 34	168,831 52 146,842 06 89,635 28 110,374 13 105,328 34	316 34 377 64 79 96 448 20
21. Warren 22. Cortland	151,575 55 89,422 01		20 17	151,575 55 89,442 18	602 58 11 00
Totals	\$3,438,756 39 \$156,307 10	\$14,911 71 1,355 61	\$6,758 12 375 45	\$3,460,426 22 157,292 10	\$6,175 00 325 00
ı					CLASS
1. Sullivan 2. Essex. 3. Orleans 4. Wyoming 5. Greene	142.428 08	\$109 26 700 41	92 52	\$112,490 10 142,520 60 116,832 75 83,739 25 129,873 32	\$451 66 702 98 24 24 435 20
6. Seneca	80,666 79 94,567 71 51,764 76 53,920 70 42,704 49		90 56 161 77	80,666 79 94,658 27 52,031 24 53,920 70 42,704 49	367 32 458 68
11. Putnam	95,639 13 42,200 81 423,612 20	$\begin{array}{c} 173 \ 87 \\ 14 \ 00 \\ 533,247 \ 82 \end{array}$	527 29 17 30	96,340 29 42,232 11 9,635 62	160 58
Totals	\$1,021,072 94 78,544 61	\$34,350 07 5,725 01	\$2,223 52 277 94	\$1,057,646 53 81,357 42	\$2,600 66 288 74

From Table 16.
 From Table 17.
 From Tabie 18.

County Financing, 1914

FROM TAXES — concluded

TAX EXPEN	DITURES						
Equalization commission 2	Tax blanks ²	County treasurer's expenses in collection of returned taxes 3	Returned school taxes advanced	Taxes refunded	Total	Net receipts from taxes	
IV					,		,
\$18,196 19 190 55	$ \begin{array}{r} 204 & 42 \\ 175 & 00 \end{array} $	\$2 34 2,009 97	2,481 35	$\begin{array}{c} \$1,35190 \\ 2,30650 \\ 78068 \\ 2661 \\ 18944 \end{array}$	\$4,463 76 3,205 85 28,372 67 4,542 83 2,392 23	\$203,480 01 206,317 83 203,537 09 188,801 75 192,796 83	1 2 3 4 5
	336 35	105 37 878 21 63 05	$\begin{array}{c} 418 & 69 \\ 21 & 51 \end{array}$	844 15 55 97	1,184 93 2,956 50 2,242 32 887 55 15,474 24	131,869 52 121,364 64 158,921 00 164,858 17 210,186 43	6 7 8 9 10
		569 35	6,888 41 1,539 59 1,623 57 1,403 04 792 41	$192 93 \\ 4 46 \\ 1,332 05 \\ 228 38 \\ 200 20$	7,886 68 1,972 83 3,303 86 3,700 77 1,334 05	136,763 21 121,447 31 155,348 69 211,964 54 106,819 07	11 12 13 14 15
1,269 00	336 00 268 50 60 00	305 21	342 02	$\begin{array}{r} 34 \ 38 \\ 18 \ 67 \\ 250 \ 20 \end{array}$	2,897 75 2,154 47 441 25 1,507 38 1,943 08	$\begin{array}{c} 165,933 \ 77 \\ 144,687 \ 59 \\ 89,194 \ 03 \\ 108,866 \ 75 \\ 103,385 \ 26 \\ \end{array}$	16 17 18 19 20
	$\begin{array}{c} 163 \ 50 \\ 237 \ 35 \end{array}$		3,922 13 111 90	38 25		146,849 09 89,081 93	21 22
\$21,155 74 5,288 93	274 58	650 04		\$8,788 41 399 47	4,452 35	\$3,362,474 51 152,839 75	
v							1
\$925 00	\$348 40 318 65 332 33	489 63	\$2,793 11 13,900 13 389 33 370 28 3,191 90	\$83 30 	$15,411 39 \\ 919 22$	127,109 21 115,913 53 83,190 47	1 2 3 4 5
100 62	240 00	366 00 636 98	333 77 1,356 42 220 64	6 22 49 59 68 81	705 99 2,750 93 794 13	80,666 79 93,952 28 49,280 31 53,126 57 42,704 49	6 7 8 9 10
	180 10 97 00		1,131 50 382 77	286 76 291 65	$\begin{array}{c} 1,935 & 66 \\ 958 & 00 \\ 204 & 56 \end{array}$	94,404 63 41,274 11 9,431 06	11 12 13
\$1,025 62 512 81		\$2,764 61 276 46	\$24,069 65 2,406 96	\$1,001 00 111 22		\$1,024,622 51	

⁴ Excess of payments to collectors over amount received on taxes. Due to taxes on non-resident and State lands returned to the State Comptroller and not paid during current year.

⁵ Taxes of prior year paid by State Comptroller.

⁶ Expenses of appeals.



Tax Expenses — Tax Commissioners' Meetings

The purpose of this table is to show the various items comprising and included in the cost of these meetings.

Table 16 — Tax Expenses

TAX COMMISSIONERS' MEETINGS

	Total	Super	visors	Asse	Not classified	
	Total	Compen- sation	Mileage	Compen- sation	Mileage	and sundries
Class I. Class III Class III Class IV Class V	\$1,317 64 1,312 90 3,171 26 6,175 00 2,600 66	\$979 08 262 64 699 59 635 32 104 00	\$95 00 183 18 404 94 95 26	\$338 56 661 26 1,489 40 3,681 48 1,229 44	\$294 00 799 09 1,438 86 708 28	\$14 40 463 68
State	\$14,577 46	\$2,680 63	\$778 38	\$7,400 14	\$ 3,240 23	\$ 478 08
COUNTY			CLAS	SS I		,
1. Erie	\$734 88 338 56 244 20	\$734 88 244 20		¹ \$338 56		
Totals	\$1,317 64	\$979 08		\$ 338 56		
11	,,	,	CLAS		————————————————————————————————————	
1. Onondaga	\$431 90 881 00	1 \$98 64 164 00	\$95 00		\$294 00	
Totals	\$1,312 90	\$262 64	\$95 00	\$661 26	\$294 00	
11			CLASS			
1 0						
1. Orange						
3. Suffolk						
4. Niagara						
5. Ulster	611 60	\$212 00		1399 60		
6. St. Lawrence. 7. Schenectady. 8. Dutchess. 9. Nassau. 10. Steuben.	418 12	132 00	\$183 18	1 418 12 17 12 408 00	\$535 96	
11. Jefferson	6 08 355 59	355 59			6 08	
15. Cattaraugus	\$3,171 26	\$699 59	\$183 18	£1 400 10	257 05	
Totals		φυσσ 39 ————————————————————————————————————	3 133 18	\$1,489 40	*799 09 =====	

¹ Mileage included.

Table 16 — Tax Expenses

Tax Commissioners' Meetings — concluded

CONNEN	m. 4-1	Super	visors	Asses	Not classified	
COUNTY	Total	Compen- sation	Mileage	Compen- sation	Mileage	and sundries
1		'	CLAS	S IV	'	
1. Saratoga	\$196 00 554 40 24 90	\$64 00 12 00	12 90			
5. Ontario	453 94 53 76 345 08 580 08	76 00 32 00 76 00	49 70 21 76 78 40	1 345 08 200 00	221 28	\$4 40
9. Otsego 10. Rockland	771 06 42 56	88 00	102 80	284 00 28 00		
11. Franklin	533 84 428 78 348 24	1 139 32 76 00		1 394 52 428 78 128 00	99 04	8 00
15. Allegany	6 64 316 34 377 64 79 96 448 20	24 00	20 34	316 34 176 00 60 00 448 20	155 30 19 96	2 00
21. Warren	602 58 11 00	48 00	35 36	292 00 8 00	227 22 3 00	
Totals	\$6,175 00		\$404 94	\$3,681 48	\$1,438 86	
			CLAS			
1. Sullivan	702 98 24 24		\$74 72	24 24	317 26	\$5 00
5. Greene	435 20					
6. Seneca. 7. Tioga 8. Lewis. 9. Schoharie. 10. Yates.	367 32 458 68			192 00	175 32	458 68
11. Putnam	160 58	32 00	20 54	80 00	28 04	
Totals	\$2,600 66	\$104 00	\$95 26	\$1,229 44	\$708 28	\$463 68

¹ Mileage included.



EQUALIZATION COMMISSION—TAX BLANKS

The purpose of this table is to show the various items included in the gross expenditures under these heads in Table 15.

Table 17 -

T_{AX}

	Total	Collectors' receipts
Class I	\$1,992 6 711 0 3,864 9 3,569 5 1,562 4	0 4 1,299 73 7 7 8 663 90
State	\$11,700 6	4 \$4,130 85
COUNTY		CLASS
1. Erie	\$1 ,258 0	
2. Monroe 3. Westchester	\$734 6	\$734 65
Totals	\$1,992 6 996 3	
"		CLASS
2. Albany	\$180 0	0 \$180 00
3. Oneida 4. Rensselaer	531 0	531 00
Totals	\$711 0 355 5	
		CLASS
1. Orange. 2. Chautauqua. 3. Suffolk. 4. Niagara. 5. Ulster.	\$369 7 110 6 1,417 3 464 7 4 1	8 110 68 6 94 50 5 69 25
6. St. Lawrence		
7. Schenectady. 8. Dutchess. 9. Nassau. 10. Steuben.	487 0	
11. Jefferson. 12. Broome	71 0 220 0	
13. Oswego 14. Cayuga 15. Cattaraugus	720 2	5 276 50
Totals	\$3,864 9 429 4	\$1,299 73 4 \$185 67

Tax Expenses

Blanks

Equalization Commission

Tax rolls	Not classified and sundries		Total	Compensa- tion of members	Traveling expenses	Not classified and sundries	
\$1,258 00 1,242 35 2,730 50 898 58	\$1,322 86 117 50		\$3,292 56 1,056 92 765 84 21,155 74 1,025 62	\$1,807 20 1,035 00 236 00 1,559 00 993 00	\$1,485 36 21 92 528 34 190 55 32 62	\$1 50 19,406 19	I II III IV V
\$6,129 43	\$1,440 36		\$27,296 68	\$ 5,630 20	\$ 2,258 7 9	\$19,407 69	State
		1 1]	l
\$1,258 00			\$3,292 56		\$1,485 36		1 2 3
\$1,258 00 1,258 00			\$3,292,56 3,292,56	1,807 20			
11							
			\$156 92 900 00 \$1,056 92				1 2 3 4
			528 46				
III	,	' '				1	1
		1 1				 	1
395 50 4 10	\$1,322 86		\$765 84	\$236 00	\$528 34	\$1 50	3 4 5
							6 7 8 9 10
220 00 443 75							11 12 13 14
440 70							15
\$1,242 35 248 47	\$1,322 86 1,322 86		\$765 84 765 84	\$236 00 236 00	\$528 34 528 34	\$1 50 1 50	

Table 17 —

TAX BLANKS —

COUNTY	Total		Collectors' receipts
		(CLASS
1. Saratoga. 2. Montgomery. 3. Herkimer.	\$111 204 175	42	51 17
4. Chemung 5. Ontario	986	64	87 50
6. Wayne. 7. Clinton 8. Washington	336		122 15
9. Otsego	357	66	77 50
11. Franklin	271		
14. Columbia 15. Allegany			61 75
16. Madison	336 268	50	32 50
19. Chenango 20. Tompkins	60		60 00
21. Warren 22. Cortland	163 237		66 50 51 00
Totals	\$3,569 274	57 58	\$721 57 72 15
'			CLASS
1. Sullivan. 2. Essex 3. Orleans 4. Wyoming.	\$348 318 332	65	
5. Greene		• • •	
6. Seneca. 7. Tioga. 8. Lewis. 9. Schoharie. 10. Yates.	240 46	00 00	46 00
11. Putnam 12. Schuyler 13. Hamilton	180 97	00	55 00
Totals	\$1,562 223	48 21	\$663 90 132 78

¹ Error in footing of report.

Tax Expenses

concluded

Equalization Commission — concluded

Tax rolls	Not classified and sundries	Total	Compensa- tion of members	Traveling expenses	Not classified and sundries
IV		11			
\$153 25 175 00		\$18,196 19			\$ 18,196 19
899 14		190 55		\$190 55	
114 20 279 56					
271 50					
		1,500 00	\$1,500 00		
336 00 236 00					
		1,269 00	59 00		1,210 00
$97 00 \\ 168 85$					
\$2,730 50 273 05	\$117-50 58-75	\$21,155 74 5,288 93	\$1,559 00 779 50	\$190 55 190 55	\$19,406 19 9,703 09
		1			
\$168 65 267 83					
		\$925 00	\$925 00		
				990.60	
240 00		100 62	68 00	\$32 62	
180 10 42 00					
\$898 58		\$1,025 62	\$993 00	\$32 62	
179 71		512 81	496 50	32 62	

COUNTY TREASURERS' EXPENSES IN THE COLLECTION OF RETURN
TAXES

Collectors fees:

The statute requires that the county treasurer shall pay from the county treasury to collectors returning uncollected taxes 2 per cent of the amount so returned. In most cases this payment is made by credit to the collector's account and not by cash. Such credits do not appear in this column.

The county is reimbursed for this expenditure by the 5 per cent penalty added to such returned taxes and collected from the delinquent taxpayer.

Surveys and descriptions:

The statutes permit the supervisor of the town to have a survey and description made of real estate for tax sale purposes. The cost of such work is added to the taxes for which the property is sold.

Treasurers' expenses:

The Tax Law permits the State Comptroller, in the case of tax sales by the State, to add to the taxes for which the property is sold the expenses of the sale, including the clerical work in preparing for the sale and the auctioneer's services. In some counties this statute, by virtue of the section of the Tax Law making the provisions relative to State tax sales applicable to county tax sales, has been construed to authorize the county treasurer to incur such expenses as a charge upon the county. The amounts are added to the taxes for which the property is sold.

Tax sale advertising:

This expense is required by the Tax Law in counties holding county tax sales (non-forest preserve counties and certain forest preserve counties).

Redemption advertisement:

This expense is required in all counties of the State except Westchester county, which operates under a special tax law. Perfecting county's title acquired from tax sales:

When property is bought at a tax sale, and a tax deed is taken therefor, the Tax Law requires certain notices to be served on the occupants, mortgagees, etc.

Where the county takes such deed, the expenses of serving such notices are a charge against the county.

12

Table 18 — Tax Expenses

County Treasurer's Expenses in Collection of Returned Taxes

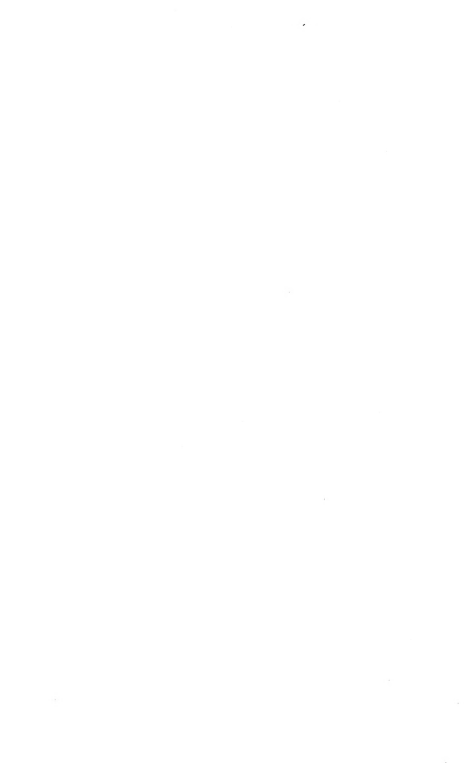
			1	1		1	1	
					SALE	· .	Perfecting	
	Total	Surveys and descrip- tions	Collector's fees, 2%	Treas- urer's expenses	Adver- tising	Redemp- tion adver- tising	county's title acquired from tax sale	
Class I	\$16,764 41 28,454 16 37,633 84 9,100 57 2,764 61 \$94,717 59	\$736 00 336 15 12 00 204 56 \$1,288 71	$ \begin{array}{r} 1,231 & 41 \\ 983 & 72 \\ \hline \$8,938 & 62 \end{array} $	$\begin{bmatrix} 1,320 & 00 \\ 2,741 & 32 \\ 253 & 12 \\ 292 & 38 \\ \hline \$5,167 & 32 \\ \end{bmatrix}$	28,593 16 5,129 06 900 40 \$64,606 52	$ \begin{array}{r} 2,469 & 66 \\ 383 & 55 \\ \hline \$13,677 & 02 \end{array} $	\$1,034 08 5 32 \$1,039 40	
J								
COUNTY			CLASS	_				
1. Erie	\$11,590 76 5,173 65		\$\$10 76 2,656 27	\$560 50	\$10,219 50 2,517 38			
			\$3,467 03					
Totals	\$16,764 41 8,382 20		1,733 51	560 50	\$12,736 88 6,368 94			
1. Onondaga	\$ 5,193 75	8500 001	CLASS I		\$3,657 00	\$1,036 75		
2. Albany	17,773 89 1,168 50	236 00	\$206 39	\$1,070 00	$\begin{array}{c} 10,478 \ 50 \\ 498 \ 50 \end{array}$	6,019 00 434 00		
3. Oneida 4. Rensselaer	4,318 02			250 00	2,613 02			
Totals	\$28,454 16 7,113 54	\$736 00 368 00	206 39	670 00		\$8,944 75 2,236 19		
			CLASS I					
1. Orange 2. Chautauqua.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	\$76 00	\$2 57 192 33		\$1,280 42	\$730 40	\$19 89	
3. Suffolk 4. Niagara	$\begin{array}{c} 15,142 \ 40 \\ 2,439 \ 30 \end{array}$		2,677 40	\$1,047 00	11,418 00			
5. Ulster								
6. St. Lawrence.	801 83				498 43	303 40		
7. Schenectady.	391 89 582 00			10 00	$\frac{170}{448} \frac{63}{00}$	$\begin{array}{c} 211 & 26 \\ 124 & 00 \end{array}$	10 00	
9. Nassau 10. Steuben	12,641 82 974 80			1,226 32	11,355 50		60 00	
					842 80			
11. Jefferson 12. Broome	149 90 685 88				105 00 685 88			
13. Oswego 14. Cayuga	554 77		177 77	325 00	52 00			
15. Cattaraugus .	967 64	150 75			378 00	378 00	60 89	
Totals	\$37,633 84	\$336 15			\$28,593 16			
			4		'	'		

Table 18 — Tax Expenses

COUNTY TREASURER'S EXPENSES IN COLLECTION OF RETURNED Taxes — concluded

		Surveys		TAX	SALE	Redemp-	Perfecting	
COUNTY	Total	and descrip- tions	Col- lector's fees, 2%	Treas- urer's expenses	Adver- tising	tion adver- tising	county's title acquired from tax sale	
			CLASS I	V				
1. Saratoga* 2. Montgomery† 3. Herkimer 4. Chemung 5. Ontario	\$2 34			\$2 34	\$834 15 393 98			
6. Wayne 7. Clinton 8. Washington 9. Otsego 10. Rockland	105 37 878 21 63 05 39 01 2,744 98		\$15 37 60 28 63 05 39 01 793 10			742 50		
11. Franklin* 12. Delaware† 13. Fulton* 14. Columbia 15. Allegany	569 35 273 05		57 90	130 00	358 00	81 35		
16. Madison 17. Livingston 18. Genesee† 19. Chenango 20. Tompkins	305 21	\$12 00	52 00 64 21	34 00	819 00 211 74 91 00 175 51	150 00		
21. Warren* 22. Cortland†								
Totals	\$9,100 57	\$12 00	\$1,231 41 ======	\$253 12 ————	\$5,129 06	\$2,469 66	\$5 32	
CLASS V								
1. Sullivan	489 63		1 489 63		\$171 40			
6. Seneca† 7. Tioga 8. Lewis 9. Schoharie† 10. Yates†	366 00 636 98		92 93		270 00 292 50	251 55		
11. Putnam	337 50 26 09 204 56	\$204 56			166 50	26 00		
Totals	\$2,764 61	\$204 56	\$983 72	\$292 38	\$900 40	\$383 55		

Mileage allowed collectors at settlement, \$141.60.
 "Retained by Comptroller on accepted taxes."
 Forest preserve.
 None reported.



RESULTS OF COUNTY FINANCING, 1914 — ADVANCES, LOSSES AND REFUNDS

This table shows in detail the receipts from refunds and reimbursements and the expenditures for advances and losses included under these headings in Table 14.

Table 19 - Results of

Advances, Losses

Class II. 1,689 61 1,450 87 3,140 4 Class III. 3,779 59 5,043 19 8,822 7 Class IV. 10,536 46 18,736 02 29,272 4 Class V. 1,294 30 1,294 30 1,294 3 State. \$16,746 00 \$35,718 14 \$52,464 1 COUNTY CLAS 1. Erie. \$2,855 94 \$2,855 94 \$2,855 94 2. Monroe. \$740 34 4,540 23 5,280 5 3. Westchester \$740 34 \$9,193 76 \$9,934 1 CLAS 1. Onondaga* \$1,797 59 1,797 59 1,797 5 3. Oneida \$191 84 191 84			·			
repaid reimbursed 10tal		RECEIPTS				
Class II. 1,689 61 1,450 87 3,140 4 Class IV. 10,536 46 18,736 02 29,272 4 Class IV. 10,536 46 18,736 02 29,272 4 Class V. 1,294 30 1,294 30 1,294 3 State. \$16,746 00 \$35,718 14 \$52,464 1 CUAS 1. Erie. \$740 34 4,540 23 5,280 5 2. Monroe. \$740 34 4,540 23 5,280 5 3. Westchester \$740 34 \$9,193 76 \$9,934 1 CLAS 1. Onondaga* \$439 03 \$439 0 2. Albany \$439 03 \$439 0 3. Oncida 191 84 191 8 4. Rensselaer \$1,689 61 \$1,450 87 \$3,140 4 CLAS 1. Orange \$37 45 \$37 45 \$37 45 2. Chautauqua \$38 45 \$2,412 79 2,739 6 3. Suffolk \$296 25 2,412 79 2,739 6 4. Niagara 2,000 15 2,000 15 2,000				Total		
COUNTY 1. Erie. 2. Monroe. 3740 34 3. Westchester Totals. 2. Albany. 3. Oneida 4. Rensselaer 3 \$1,689 61 3 \$1,450 87 3 \$3,40 4 CLAS	Class II. Class III. Class IV	1,689 61 3,779 59 10,536 46	1,450 87 $5,043 19$ $18,736 02$	\$9,934 10 3,140 48 8,822 78 29,272 48 1,294 30		
1. Erie	State	\$16,746 00	\$35,718 14	\$52,464 14		
2. Monroe. \$740 34 4,540 23 5,280 5 3. Westchester 1,797 59 1,797 59 1,797 5 Totals \$740 34 \$9,193 76 \$9,934 1 CLAS 1. Onondaga*. \$439 03 \$439 0 3. Oneida 191 84 191 84 4. Rensselaer \$1,689 61 \$1,450 87 \$3,140 4 CLAS 1. Orange \$37 45 \$37 45 \$37 45 2. Chautauqua \$1 \$81 \$87 4 3. Suffolk \$296 25 2,412 79 2,739 6 4. Niagara 2,000 15 2,000 1 5. Ulster* 6. St. Lawrence 83 37 83 37 7. Schenectady 83 37 83 38 8. Dutchess 4967 19 1,949 76 2,916 9 9. Nassau 505 00 103 46 608 4	COUNTY	,		CLASS		
CLAS 1. Onondaga*. 2. Albany. 3. Oneida. 4. Rensselaer. 3 \$1,689 61	2. Monroe	\$740 34	4,540 23	\$2,855 94 5,280 57 1,797 59		
1. Onondaga* \$439 03 \$439 0 2. Albany. \$191 84 191 84 3. Oncida. 191 84 191 84 4. Rensselaer. \$\$1,689 61 \$20 00 2,509 6 Totals. \$1,689 61 \$1,450 87 \$3,140 4 CLAS 1. Orange. \$37 45 \$37 45 \$37 45 2. Chautauqua 81 83 \$4 3. Suffolk. \$296 25 2,442 79 2,739 0 4. Niagara 2,000 15 2,000 1 5. Ulster* 6. St. Lawrence 83 37 83 38 7. Sehencetady. 83 37 83 38 8. Dutchess. 4967 19 1,949 76 2,916 9 9. Nassau 505 00 103 46 608 4	Totals	\$740 34	\$9,193 76	\$9,934 10		
2. Albany \$439 03 \$439 05 3 \$439 05 3 \$439 05 4 \$450 00 2 500 0 2 500	1. On and any		,	CLASS		
4. Rensselaer. \$\frac{3}{8}1,689 61 \$820 00 2,509 60 \] Totals. \$\frac{1}{8}1,689 61 \$\frac{1}{8}1,450 87 \$\frac{3}{8}3,140 40 \$\frac{1}{8}1 \] CLAS 1. Orange. \$37 45 \$37 45 \$37 45 \$37 45 \$37 45 \$37 45 \$37 45 \$37 45 \$37 45 \$37 45 \$38 40 \$38			\$439 03	\$439 03		
CLAS 1. Orange				$ \begin{array}{r} 191 & 84 \\ 2,509 & 61 \end{array} $		
1. Orange \$37 45 837 4 2. Chautauqua \$181 81 3. Suffolk \$296 25 2,442 79 2,739 6 4. Niagara \$2,000 15 2,000 1 5. Ulster*. 6. St. Lawrence 7. Schenectady \$83 37 83 38 Dutchess \$4967 19 1,949 76 2,916 9 9. Nassau \$505 00 103 46 608 4	Totals	\$1,689 61	\$1,450 87	\$3,140 48		
2. Chautauqua 81 8 3. Suffolk \$296 25 2,442 79 2,739 6 4. Niagara 2,000 15 2,000 1 5. Ulster* 83 37 83 6. St. Lawrence 83 37 83 7. Schencetady 83 37 83 8. Dutchess 4967 19 1,949 76 2,916 9 9. Nassau 505 00 103 46 608 4	'			CLASS		
3. Suffolk \$296 25 2,442 79 2,739 6 4. Niagara 2,000 15 2,000 1 5. Ulster* 2 6. St. Lawrence 83 37 83 3 7. Schenectady 83 37 83 3 8. Dutchess 4967 19 1,949 76 2,916 9 9. Nassau 505 00 103 46 608 4				\$37 45		
4. Niagara 2,000 15 2,000 1 5. Ulster*				$2,739 \begin{array}{c} 81 \\ 24 \end{array}$		
7. Schencetady 83 37 83 3 8. Dutchess 4967 19 1,949 76 2,916 9 9. Nassau 505 00 103 46 608 4	4. Niagara			2,000 15		
7. Schenectady. 83 37 83 3 8. Dutchess. 4967 19 1,949 76 2,916 9 9. Nassau. 505 00 103 46 608 4	6. St. Lawrence					
9. Nassau	7. Schenectady		83 37	83 37		
		4 967 19 505 00		$\begin{bmatrix} 2,916 & 95 \\ 608 & 46 \end{bmatrix}$		
12. Broome	12. Broome	11 00	281 15	22 44 292 15 80		
14. Cayuga			121 16	121 16		
Totals	Totals	\$3,779 59	\$5,043 19	\$8,822 78		

<sup>See Table 14.
Includes \$21,041.38 "returned taxes respread."
Deposits: Penalty and interest on taxes, city of Troy
None reported.</sup>

County Financing, 1914

AND REFUNDS

	Expenditures		Ex	CESS OF 1	
Advances	Losses	Total	Receipts	Expenditures	
\$21,166 38 6,943 08 9,911 90 \$38,021 36	\$994 15 11 31 1,148 77 164 22 \$2,318 45	\$22,160 53 11 31 8,091 85 10,076 12 \$40,339 81	19,196 36 1,294 30	\$12,226 43	I II III IV V
\$21,166 38 \$21,166 38	\$10 50 983 65 \$994 15	\$21,176 88 983 65 \$22,160 53	\$5,280 57 813 94	\$18,320 94 818,320 94	1 2 3
II	\$11 31 \$11 31	\$11 31 \$11 31	\$439 03 191 84 2,498 30 \$3,129 17		$\begin{bmatrix} 1\\2\\3\\4 \end{bmatrix}$
\$1,860 69 2,000 15	\$260-51	\$5,121 20 2,000 15 74 59	83 37	\$2,382 16 74 59	1 2 3 4 5 6 7
7 00 65	599 61 13 33 5 239 32 36 00	599 61 13 33 7 00 66 239 32 36 00	2,916 95 8 85 	13 33	8 9 10 11 12 13 14 15
\$ 6,943 08	\$1,148 77	\$8,091 85	\$3,440 33	\$2,709 40	

⁴ Surplus from tax sales.
⁵ Expenditures not identified.
⁶ Net amount.

Table 19 - Results

Advances, Losses

((CV))my	RECEIPTS					
COUNTY	Advances Losses repaid reimbursed		Total			
			CLASS			
1. Saratoga 2. Montgomery. 3. Herkimer*		\$93 65 655 17	\$93 65 655 17			
4. Chemung. 5. Ontario.	\$9,337 50	403 22 31 51	9,740 72 31 51			
6. Wayne 7. Clinton 8. Washington		18 50 96 70	18 50 96 70			
9. Otsego*						
11. Franklin 12. Delaware 13. Fulton		30 90 23 25 181 86	30 90 23 25 181 86			
14. Columbia*		30 00	30 00			
16. Madison 17. Livingston 18. Genesee 19. Chenango 20. Tompkins	3 500 00 698 96	34 50 4 16,850 59 76 65 100 90	34 50 500 00 16,850 59 76 65 799 86			
21. Warren		54 62 54 00	54 62 54 00			
Totals	\$10,536 46	\$18,736 02	. \$29,272 48			
'	,		CLASS			
1. Sullivan*						
2. Essex*. 3. Orleans. 4. Wyoming. 5. Greene.		\$14 70 1,027 50 203 00	\$14 70 1,027 50 203 00			
6. Seneca. 7. Tioga*.		49 10	49 10			
8. Lewis*. 9. Schoharie*. 10. Yates*.						
11. Putnam*. 12. Schuyler*. 13. Hamilton*.						
Totals		\$1,294 30	\$1,294 30			

See Table 14.
 Admitted taxes paid treasurer and by him paid to Comptroller.
 None reported.

of County Financing, 1914

AND REFUNDS — concluded

	Expenditure	3	Ex	CESS OF 1
Advances	Losses	Total	Receipts	Expenditures
v			[
		\$182 29	\$655 17	\$88 64
9,405 50		9,405 50	335 22 31 51	
	\$42 75			24 25
² 150 04	88 20	238 24	96 70	238 24
	1 10	1 10	29 80 23 25	
			181 86	
174 07		174 07		144 07
	20 00		34 50 480 00 16,850 59	
			76 65 799 86	
	12 17	12 17	42 45	
			54 00	
\$9,911 90	\$164 25	\$10,076 12	\$19,691 56	\$495 20
V				
			\$14 70 1,027 50	
			203 00	
			49 10	
	1		1	[

Towns district school superintendent's salary.
Cash in bank not previously taken up in records.

NET RESULTS COUNTY FINANCING, 1914 — EXPENDITURES, LOANS AND CONTRIBUTIONS

Aside from the revenues from taxes as given in Table 14, the county meets its expenditures from (1) bonds or loans issued, and (2) contributions made to such expenditures by the State and various municipal subdivisions. The purpose of this table is to show the amount which must be met from tax funds.

Net expenditures for general government:

The items included under general government are stated in Table 10. The amounts under this title are net, *i. e.*: the gross amounts expended in each county for such items less the revenues and returns as shown in Table 21.

County improvements:

The amounts entered in this column are the gross amounts expended for county buildings and highways less the income from sales of county property, insurance recoveries, and premiums on construction bonds as shown in Table 27.

Columns 1 and 2 are added to show the net expenditures for governmental purposes.

County indebtedness:

A large proportion of the amount required for county improvements is met by the issue of county bonds. These bonds must of course be ultimately paid from taxes. This column, taken from Table 31, shows the difference between the expenditures in payment of bonds and loans and the amount received from bonds and loans issued.

In case the amount paid exceeds the amount received, the difference is added to the general governmental expenditures to show the total amount met from contributions and taxes. In case the amount received exceeds the amount paid, the difference is subtracted from the expenditures for county government for the same purpose.

Contributions:

The nature of these receipts and expenditures is shown in Table 34, from which the amounts included in this column are taken. If the amount paid exceeds the amount received, the difference is added to the amount of the sixth column to show the net expenditures met from other county funds; if the amount received exceeds the amount expended, the difference is subtracted for the same purpose.

Tables 20 and 14 balance. The last column of Table 20 is the same is the last column of Table 14 and checks the accuracy of the reports as submitted by the several county treasurers.

Table 20 - Net Results

EXPENDITURES, LOANS

	NET EXP	ENDITURES	Net expenditures	County
	General government ¹	County improvements 2	for county government	$_{\rm reduction}^{\rm Net}$
Class I Class II Class III Class IV Class V	\$3,505,811 12 2,813,688 79 4,402,492 95 3,328,858 24 994,589 12	963,488 04 1,305,851 35 711,821 18	3,777,176 83 5,708,344 30 4,040,679 42	
State	\$15,045,440 22	\$4,212,402 06	\$19,257,842 28	
COUNTY 1. Erie	\$1,612,958 76 889,391 28 1,003,461 08	126,052 21	1,015,443 49	51,203 80
Totals	\$3,505,811 12	\$983,958 30	\$4,489,769 42	\$167,160 22
1. Onondaga 2. Albany 3. Oneida 4. Rensselaer Totals	\$843,696 73 \$43,275 42 633,256 77 493,459 87 \$2,813,688 79	220,367 34 98,994 29 278,083 40	1,063,642 76 732,224 06	102,633 60
1. Orange. 2. Chautauqua 3. Suffolk. 4. Niagara 5. Ulster.	\$420,529 72 147,934 57 291,434 30 238,469 38 264,316 96	47,152 18 63,843 38 333,842 72 55,505 52	195,086 75 355,277 77 572,312 10 319,822 48	12,000 00
6. St. Lawrence 7. Schenectady 8. Dutchess 9. Nassau 10. Steuben	190,532 69 307,045 20 257,106 28 975,578 65 210,760 55	101,767 33 39,328 54 154,873 70	408,812 53 296,434 82 1,130,452 35	7,806 92
11. Jefferson 12. Broome 13. Oswego 14. Cayuga 15. Cattaraugus	282,898 89 265,945 09 233,180 29 185,011 25 131,949 04	$\begin{array}{c} 6,746 \ 45 \\ 122,536 \ 08 \\ 91,223 \ 45 \end{array}$	272,691 54 355,716 37 276,234 70	27,500 00
Totals	\$4,402,492 95	\$1,305,851 35	\$5,708,344 30	\$162,428 69

¹ From Table 21. ² From Table 27. ³ From Table 31.

of County Financing, 1914

AND CONTRIBUTIONS

Indebtedness 3	Amount	Contributions 4			
Net increase	met from contributions and taxes	Excess of expenditures	Excess of receipts	Net expenditures from other county funds 5	
Deduct \$364,511 73 392,303 28 636,753 11 171,295 88	4,085,166 51		Deduct \$274,736 76 242,764 08 280,583 69 48,782 22	\$4,350,881 45 3,110,136 79 4,828,827 11 3,804,582 82 1,021,794 21	III III IV V
6 \$1,520,376 91	\$17,737,465 37		6 \$621,242 99	\$17,116,222 38	State
	\$1,909,955 00 1,066,647 29	\$50,973 27 39,279 40		\$1,960,928 27 1,105,926 69	. 1
\$531,671 95	1,148,655 40	135,371 09		1,105,926 69	3
\$531,671 95	\$4,125,257 69	\$225,623 76		\$4,350,881 45	
11		'			'
\$376,109 13 137,578 46	687,533 63		\$57,914 84 107,700 73 65,530 98 43,590 21	\$1,170,575 61 579,832 90 769,353 68 590,374 60	3 4
\$513,687 59	\$3,384,873 55		\$274,736 76	\$3,110,136 79	
					1
\$33,349 75 44,898 00	\$507,683 27 207,086 75 351,928 02 527,414 10 365,822 48	\$19,692 97 44,916 47	\$36,394 92 18,506 07 33,510 33	\$471,288 35 226,779 72 396,844 49 508,908 03 332,312 15	1 2 3 4 5
80,862 15 138,366 23 423,127 05	241,791 22 270,446 30 304,241 74 707,325 30 270,984 53	403 43	42,717 26 14,938 97 11,787 01 12,753 82	199,073 96 255,507 33 292,454 73 707,728 73 258,230 71	6 7 8 9 10
40,685 34 67,893 28	348,647 83 300,191 54 315,031 03 208,341 42 144,655 66		$\begin{array}{c} 71,912 \ 59 \\ 17,223 \ 96 \\ 32,565 \ 29 \\ 15,047 \ 51 \\ 419 \ 22 \end{array}$	276,735 24 282,967 58 282,465 74 193,293 91 144,236 44	11 12 13 14 15
\$7 99,181 80	\$5,071,591 19	\$65,012 87	\$307,776 95	\$4,828,827 11	
					Į.

⁴ From Table 34. ⁵ See Table 14. Net amount.

Table 20 - Net Results

EXPENDITURES, LOANS

				
	NET EXP	ENDITURES	Net expenditures	County
COUNTY	General government 1	County improvements 2	for county government	Net reduction
				Add CLASS
1. Saratoga 2. Montgomery 3. Herkimer 4. Chemung 5. Ontario	\$260,065 77 195,743 67 252,240 95 167,446 16 183,657 17	\$46,714 59 91,371 87 35,839 36 37,093 28 11,871 15	\$306,780 36 287,115 54 288,080 31 204,539 44 195,528 32	\$17,480 67 8,110 84
6. Wayne 7. Clinton 8. Washington 9. Otsego. 10. Rockland	91,963 47 149,655 64 137,778 67 183,009 41 174,002 84	14,120 66 13,724 61 28,672 66 17,654 39 9,919 48	$\begin{array}{c} 106,084 \ 13 \\ 163,380 \ 25 \\ 166,451 \ 33 \\ 200,663 \ 80 \\ 183,922 \ 32 \end{array}$	11,000 00 531 94 24,357 62
11. Franklin 12. Delaware 13. Fulton 14. Columbia 15. Allegany	160,151 09 97,051 73 156,013 10 178,492 42 102,380 81	$\begin{array}{c} 93,406 \ 43 \\ 16,624 \ 08 \\ 61,979 \ 62 \\ 46,737 \ 90 \\ 22,001 \ 21 \end{array}$	253,557 52 113,675 81 217,992 72 225,230 32 124,382 02	6,354 70
16. Madison 17. Livingston 18. Genesee 19. Chenango 20. Tompkins	127,685 90 116,618 37 106,483 91 140,465 20 114,101 92	59,816 37 13,163 30 $^{6}4$ 55 11,807 44 35,621 64	187,502 27 129,781 67 106,479 36 152,272 64 149,723 56	14,949 66
21. Warren	151,988 40 81,861 64	29,041 32 $14,644$ 37	$^{181,029}_{96,506}^{72}_{01}$	10,000 00 12,655 54
Totals	\$3,328,858 24	\$7 11,821 18	\$4,040,679 42	\$217,204 01
1				CLASS
1. Sullivan. 2. Essex. 3. Orleans. 4. Wyoming. 5. Greene.	\$104,111 49 117,653 80 127,297 33 58,247 69 116,658 46	\$13,820 55 48,878 88 11,686 98 16,295 00 37,011 46	\$117,932 04 166,532 68 138,984 31 74,542 69 153,669 92	\$27,111 88
6. Seneca	65,378 88 77,805 79 69,567 47 49,987 67 34,799 14	21,766 53 1,280 57 8,977 58 22,390 11	87,145 41 79,086 36 78,545 05 72,377 78 34,799 14	16,370 41 3,446 20
11. Putnam. 12. Schuyler. 13. Hamilton	72,960 09 31,455 92 68,665 39	32,457 23 10,908 84 21,809 46	105,417 32 42,364 76 90,474 85	4,000 00
Totals	\$994,589 12	\$247,283 19	\$1,241,872 31	\$60,928 49

¹ From Table 21. ² From Table 27. ³ From Table 31. ⁴ From Table 34.

of County Financing, 1914

AND CONTRIBUTIONS — concluded

Indebtedness 3	Amount				
Net increase	met from contributions and taxes	Excess of expenditures	Excess of receipts	Net expenditures from other county funds 5	
Deduct IV		Add	Deduct		
\$67,469 13 2,495 00	304,596 21		9,386 61 25,879 78 3,446 17	295,209 60 270,311 37 209,980 37 224,820 02	1 2 3 4 5
	106,084 13 174,380 25 166,983 27 225,021 42 226,922 32	14,206 88 6,027 50	4,458 56 19,625 52 18,451 67	120,291 01 169,921 69 173,010 77 205,395 90 208,470 65	6 7 8 9 10
20,252 79 8,000 00 14,500 00	209,992 72 235,508 10		7,854 49 52,148 18 6,632 05	112,176 02 157,844 54 228,876 15	11 12 13 14 15
60,000 00	$\begin{array}{c} 127,502 \ 27 \\ 140,504 \ 06 \\ 106,479 \ 36 \\ 167,222 \ 30 \\ 164,748 \ 56 \end{array}$		5,207 90 24,858 41 57,626 49	142,363 89	16 17 18 19 20
	191,029 72 109,161 55			173,849 78 103,894 77	21 22
\$172,716 92	\$4,085,166 51	\$36,947 33	\$317,531 02	\$3,804,582 82	
v					
\$8,000 00 14,674 25 6,000 00	68,542 69	1	\$21,526 98 10,004 31 29,038 65	156,091 88 80.025 06	1 2 3 4 5
93,313 06	76,167 65 95,456 77 81,991 25 51,377 78 34,799 14	4,439 08	15,713 18 3,786 69		6 7 8 9
5,399 62 83,837 44	$\begin{array}{r} 109,417 & 32 \\ 36,965 & 14 \\ 6,637 & 41 \end{array}$	2,342 58	1,651 50 132 20	107,765 82 39,307 72 6,505 21	11 12 13
\$232,224 37	\$1,070,576 43	\$33,071 29	\$81,853 51	\$1,021,794 21	

<sup>See Table 14.
Receipts from sales of property more than cost of improvement.
Increase in debt in excess of cost of county government.</sup>

TABLE 21

Results of County Financing, 1914 — Cost of General Government

The items included in the cost of general government are stated in Table 10, and the amounts expended for such several items are shown in Tables 42 et seq.

For the purpose of showing the net cost of general government there are here indicated the revenues and returns of the county from the earnings of its officers and property.

Earnings of county officers:

In the early statutes of the State most of the county officers were compensated for their services by fees collected from the persons in behalf of whom services were performed. As the practice became more common of compensating such officers by salaries instead of fees, either by statutes providing for such salaries or by construction of the courts, the fees so received were required to be paid into the county treasury for the use and benefit of the county. Practically the whole of the amounts here entered arise from such fees.

Interest and earnings of county property:

The County Law requires that the county treasurer shall deposit county funds in banks at the agreed rate of interest. In some counties there are minor receipts from rentals and other earnings of property owned by the county. (See Table 23.)

Fines and forfeits:

Under this title are entered the amounts received by the county from these sources.

Earnings of penal institutions:

Counties having penitentiaries are permitted by law to contract with other counties for the maintenance of prisoners sentenced to such penitentiaries. Occasionally the county finds it necessary during the repair of its own jail to temporarily transfer its prisoners to the jail in an adjoining county. The expenses of the maintenance of such prisoners is paid by the county making such transfer to the county to which the transfer is made.

In most penitentiaries and in some jails, prisoners are given employment, and products of the labor are sold by the county. The amounts received are included in this column.

Minor amounts are occasionally received by such institutions from other sources and are included herein.

Premiums or accrued interest on refunding bonds:

When bonds maturing are met by the proceeds of new bonds issued (refunding bonds) the premium received on such new bonds should be converted into a sinking fund for the redemption of such bonds. But this procedure is rarely or never followed in the counties of this State. The moneys received from such premiums are usually applied to the general governmental purposes. They are therefore here included as a revenue to general government.

It is probable that this column is inaccurate in many counties for the reason that county treasurers in making their reports have failed to distinguish between bonds issued for construction and bonds issued for refunding purposes.

Earnings of charitable institutions:

Many of the almshouses of the State have farms connected with them. The products of the farm are sold for the benefit of the county. Frequently payments are made to the county for the maintenance of inmates of its charitable institutions. The amounts so received with other minor receipts are included in this column.

The total refunds and receipts are deducted from the gross cost of general government to show the net cost of general government.

Table 21 - Results of

COST OF GENERAL

			COSI OF	GENERAL
]	Revenues and
	Total cost of general government 1	Earnings of county officers ²	Interest and earnings of county property 3	Fines and forfeits 4
Class I Class II. Class III. Class IV. Class V.	\$3,850,112 18 2,980,127 05 4,765,727 70 3,522,577 55 1,062,138 03	\$126,218 93 82,709 98 221,205 40 115,462 83 35,139 17	\$71,786 58 28,930 72 66,648 50 34,205 40 5,361 50	\$8,147 75 5,568 00 18,507 59 8,250 62 4,673 77
State	\$16,180,682 51	\$580,736 31	\$206,932 70	\$45,147 73
COUNTY				CLASS
COUNTY 1. Erie	\$1,777,135 83[]	\$57,563 04	\$44,707 82	CLASS \$3,141 00
2. Monroe	1,008,792 95 1,064,183 40	$55,658 04 \\ 12,997 85$	$\begin{array}{c} 20,322 & 94 \\ 6,755 & 82 \end{array}$	1,713 75 $3,293$ 00
Totals	\$3,850,112 18 1,283,370 72	\$126,218 93 42,072 97	\$71,786 58 23,928 86	\$8,147 75 2,715 91
				CLASS
1. Onondaga	\$955,604 19	\$62,638 91	\$10,804 35	\$1,650 00
2. Albany	854,500 14 664,141 26 505,881 46	1,148 46 15,438 84 3,483 77	$ \begin{array}{c} 6,721 & 58 \\ 6,578 & 35 \\ 4,826 & 44 \end{array} $	1,106 00 2,801 00 11 00
Totals	\$2,980,127 05 745,031 76	\$82,709 98 20,677 49	\$28,930 72 7,232 68	\$5,568 00 1,392 00
'				CLASS
1. Orange	\$445,855 21	\$13,301 62	\$837 73	\$300 00
2. Chautauqua	$\begin{array}{c} 180,186 \ 42 \\ 312,748 \ 59 \end{array}$	23,272 90 6,003 01	$\begin{array}{c} 2,135 & 20 \\ 7,956 & 13 \end{array}$	$\substack{1,370\ 60\\300\ 00}$
4. Niagara 5. Ulster	264,145 71 285,127 40	13,381 45 17,376 03	$\begin{array}{c} 4,638 & 02 \\ 156 & 73 \end{array}$	$5,429 00 \\ 200 00$
6. St. Lawrence	211,678 55	13,942 22	1,203 13	1,890 00
7. Schenectady	$\begin{array}{r} 332,637 & 81 \\ 266,461 & 27 \\ 1,047,225 & 07 \end{array}$	15,300 43 2,479 44	$\frac{2,982}{3,643} \frac{40}{97}$	907 00 365 00
9. Nassau 10. Steuben	1,047,225 07 229,062 14	36,958 90 14,379 02	32,838 25 737 01	1,956 87 $1,193$ 12
11. Jefferson	296,005 71	9,622 18	2,653 64	775 00
12. Broome	289,695 16 254,552 65	14,614 83 14,164 58	$2,804 01 \\ 2,333 45$	280 00 1,411 00
14. Cayuga 15. Cattaraugus	203,185 36 147,160 65	14,805 87 12,102 92	$\begin{array}{r} 1,271 & 77 \\ 457 & 06 \end{array}$	1,000 00 1,130 00
Totals	\$4,765,727 70 317,715 18	\$221,205 40 14,747 03	\$66,648 50 4,443 23	\$18,507 59 1,233 84

See Tables 41 and 42.
 From Table 22.
 From Table 23.
 From Table 24.

County Financing, 1914

GOVERNMENT

RETURNS FROM (GENERAL GOVERN	MENT			
Earnings of penal institutions ⁵	Premiums and accrued interest on refunding bonds ⁶	Earnings of charitable institutions ⁷	Total	Net cost of general government	
\$66,225 30 24,834 66 3,553 41 153 18	\$36,042 52 283 33 5,515 43 1,464 84 1,742 40	\$35,879 98 24,111 57 47,804 42 34,182 44 20,632 07	\$344,301 06 166,438 26 363,234 75 193,719 31 67,548 91	\$3,505,811 12 2,813,688 79 4,402,492 95 3,328,858 24 994,589 12	I III IV V
\$94,766 55	\$45,048 52	\$162,610 48	\$1,135,242 29	\$15,045,440 22	State
ī					1
-	\$36,042 52	\$22,164 30 12,082 55 1,633 13	$$164,177 07 \\ 119,401 67 \\ 60,722 32$	889,391 28	$\begin{bmatrix} 1\\2\\3 \end{bmatrix}$
\$66,225 30 33,112 65	\$36,042 52 36,042 52	\$35,879 98 11,959 99	\$344,301 06 114,767 02	\$3,505,811 12 1,168,603 70	
254 74	\$283 33	\$12,234 28 1,965 35 5,811 56 4,100 38	\$111,907 46 11,224 72 30,884 49 12,421 59	843,275 42 633,256 77 493 459 87	1 2 3 4
\$24,834 66 12,417 33	\$283 33 283 33	\$24,111 57 6,027 89	\$166,438 26 41,609 56	\$2,813,688 79 703,422 19	
III		(I
\$1,364 27	\$98 00 93 75	\$9,521 87 5,375 15 6,961 31 2,227 86 3,077 68	\$25,325 49 32,251 85 21,314 20 25,676 33 20,810 44	\$420,529 72 147,934 57 291,434 39 238,469 38 264,316 96	1 2 3 4 5
651 51 131 00 264 00 166 32	4,734 61 97 40	$egin{array}{c} 3,659&00 \\ 1,537&17 \\ 2,866&58 \\ 31&00 \\ 1,826&12 \\ \end{array}$	21,345 86 25,592 61 9,354 99 71,646 42 18,301 59	190,332 69 307,045 20 257,106 28 975,578 65 210,760 55	6 7 8 9 10
56 00 920 31	491 67	6,051 23 2,051 35 1,096 47 1,521 63	13,106 82 23,750 07 21,372 36 18,174 11 15,211 61	282,898 89 265,945 09 233,180 29 185,011 25 131,949 04	11 12 13 14 15
\$3,533 41 507 63	\$5,515 43 1,103 09	\$47,804 42 3,414 60	\$363,234 75 24,215 65	\$4,402,492 95 293,499 53	

<sup>From Table 25.
From Table 24.
From Table 26.</sup>

Table 21 - Results of

COST OF GENERAL

				REVENUES AND
COUNTY	Total cost of general government 1	Earnings of county officers ²	Interest and earnings of county property 3	Fines and forfeits 4
				- CI LCC
1. Saratoga 2. Montgomery 3. Herkimer 4. Chemung 5. Ontario	\$275,224 88 213,016 21 264,745 17 173,690 96 199,993 77	\$10,566 53 8,835 76 7,673 80 2,002 74 10,215 76	2,029 18 2,441 37 4,192 06	\$1,000 00 1,563 00 50 00
6. Wayne	106,955 36 157,214 04 146,863 99 184,676 10 179,631 90	11,296 26 5,544 83 5,579 76 1,185 40 76 78	1,594 30 1,155 88 386 29	267 62 95 00
11. Franklin	171,882 96 103,837 14 163,893 38 183,677 80 111,828 68	5,284 96 4,514 07 4,996 04 2,482 49 5,259 48	206 02 1,797 73 1,293 61	100 00 550 00
16. Madison	$\begin{array}{c} 137,013 \ 09 \\ 124,511 \ 53 \\ 116,792 \ 34 \\ 144,651 \ 26 \\ 122,350 \ 35 \end{array}$	7,594 48 6,575 45 6,333 20 787 08 7,392 86	$\begin{array}{c} 25 \ 07 \\ 1,130 \ 73 \\ 114 \ 09 \end{array}$	185 00
21. Warren	154,832 95 85,293 69	691 63 573 47		
Totals	\$3,522,577 55 160,117 16	\$115,462 83 5,248 31	\$34,205 40 1,554 79	\$8,250 62 634 66
11			,	CLASS
1. Sullivan	\$111,022 58 121,675 78 138,735 46 71,319 21 120,488 50	\$5,578 57 72 46 5,936 90 5,572 64 2,827 04	1,276 10 495 25 674 37	\$300 00 1,030 77 500 00 1,042 00
6. Seneca. 7. Tioga. 8. Lewis. 9. Schoharie. 10. Yates.	72,589 14 79,176 04 75,209 02 51,311 09 39,681 87	4,814 35 856 56 2,863 84 908 44 2,352 09	150 00 819 35	300 00 1,000 00
11. Putnam	79,171 19 33,092 76 68,665 39	1,812 30 1,543 98		
Totals	\$1,062,138 03 81,702 92	\$35,139 17 2,928 26	\$5,361 50 446 79	

¹ See Tables 41 and 42. ² From Table 22. ³ From Table 23. ⁴ From Table 24.

County Financing, 1914

Government — concluded

				N'-44 -6	
Earnings of penal institutions ⁵	Premiums and accrued interest on refunding bonds ⁶	Earnings of charitable institutions ⁷	Total	Net cost of general government	
IV					
	\$1,333 33	\$155 50 5,407 60 826 05	\$15,159 11 17,272 54 12,504 22	\$260,065 77 195,743 67 252,240 95 167,446 16	1 2 3 4 5
\$31.78		2,274 54	6,244 80 16,336 60	167,446 16 183,657 17	5
		391 77 419 27 2,082 06	14,991 89 7,558 40 9,085 32 1,666 69 5,629 06	91 963 47 149,655 64 137,778 67 183,009 41 174,002 84	6 7 8 9
	131 51	2,396 33 1,965 32 405 00 1,409 28 3,874 88	11,731 87 6,785 41 7,880 28 5,185 38 9,447 87	160,151 09 97,051 73 156,013 10 178,492 42 102,380 81	11 12 13 14 15
1 40		643 05 1,292 64 2,659 50 3,183 49 799 06	9,327 19 7,893 16 10,308 43 4,186 06 8,248 43	127,685 90 116,618 37 106,483 91 140,465 20 114,101 92	16 17 18 19 20
		1,247 09 1,205 93	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	151,988 40 81,861 64	21 22
\$153 18 51 06	\$1,464 84 732 42	\$34,182 44 1,709 11	\$193,719 31 8,805 42	\$3,328,858 24 151,311 73	
 V				[
		\$874 64 1,642 65 4,505 98 5,784 51	\$6,911 09 4,021 98 11,438 13 13,071 52 3,830 04	\$104,111 49 117,653 80 127,297 33 58,247 69 116,658 46	1 2 3 4 5
	8 \$1,607 39 135 01	63 69 958 36 279 97 2,269 32	7,210 26 1,370 25 5,641 55 1,323 42 4,882 73	65,378 88 77,805 79 69,567 47 49,987 67 34,799 14	6 7 8 9 10
		4,252 95	6,211 10 1,636 84	72,960 09 31,455 92 68,665 39	11 12 13
	\$1,742 40 871 20	\$20,632 07 2,292 45	\$67,548 91 5,629 07	\$994,589 12 76,506 85	

<sup>From Table 25.
From Table 24.
From Table 26.
Interest on building bonds.</sup>



TABLE 22

REVENUES AND RETURNS FROM GENERAL GOVERNMENT—EARNINGS OF COUNTY OFFICES

Sale of election publications:

The Election Law provides for the sale by the county of certain publications by the election commissioners. The amount included in this column is the amount reported by the county treasurer as received from this source.

Fees and commissions to county officers:

This portion of this table analyzes the fees reported by county treasurers as received from the several county officers. The total fees received are added to the total amount from sales to give in column 1 the total amount received from earnings of county offices.

Table 22 - Revenues and

EARNINGS OF

			IIIIIIII OF
	Total ¹	Sales of elections publications	County treasurer
Class I	\$126,218 93 82,709 98 221,205 40 115,462 83 35,139 17	108 80	\$15,628 34 20,915 39 40,024 28 22,816 79 6,206 96
State	\$580,736 31	\$259 80	\$105,591 76
I.			OI ASS
COUNTY 1. Erie	\$57,563 04 55,658 04 12,997 85		CLASS \$4,502 85 8,299 55 2,825 94
Totals	\$126,218 93 42,072 64		\$15,628 34 5,209 44
1. Onondaga. 2. Albany. 3. Oneida. 4. Rensselaer. Totals. Averages.	\$62,638 91 1,148 46 15,438 84 3,483 77 \$82,709 98 20,677 49	\$104 00 4 80 \$108 80	CLASS \$14,807 96 1,044 46 2,891 97 2,171 00 \$20,915 39 5,228 84
Averages	20,077 43	34 40	0,220 01
1. Orange	\$13,301 62 23,272 90 6,003 01 13,381 43 17,376 03	\$26 65 1 45	CLASS \$635 51 4,621 67 5,737 86 1,147 73 451 32
6. St. Lawrence. 7. Schenectady. 8. Dutchess. 9. Nassau. 10. Steuben.	$\begin{array}{c} 13,942 \ 22 \\ 15,300 \ 45 \\ 2,479 \ 44 \\ 36,458 \ 90 \\ 14,379 \ 02 \end{array}$	B	$\begin{array}{c} 1,874 & 84 \\ 596 & 19 \\ 2,366 & 19 \\ 10,727 & 85 \\ 2,974 & 23 \end{array}$
11. Jefferson 12. Broome 13. Oswego 14. Cayuga 15. Cattaraugus	9,622 18 14,614 85 14,164 58 14,805 85 12,102 95	3	2,609 90 3,864 67 2,351 62 64 70
Totals	\$221,205 40 14,747 03		\$40,024 28 2,858 88

 $^{^{1}}$ See table 21. 2 Costs and expenses of litigation recovered.

Returns from General Government

COUNTY OFFICES

	FEES AND COM	MISSIONS OF CO	OUNTY OFFICERS	3		
COUNT	Y CLERK					
Court fees	Registration fees	Surrogate	Sheriff	Other officers	Total	
\$12,547 51 2,086 10 4,301 31 2,393 50 521 06	\$86,770 63 57,842 11 155,465 25 85,820 88 27,912 80	1,541 55 697 81	\$8,957 09 1,757 58 9,864 02 3,251 09 325 40	9,980 89 417 08	\$126,161 71 82,601 18 221,177 30 115,397 15 35,139 17	II III IV V
\$21,849 48	\$413,811 67	\$4,085 41	\$24,155 18	\$10,983 01	\$580,476 51	State
Ι .		(1
\$2,375 60 10,171 91	\$43,200 34 43,570 29		\$8,957 09	\$585 04	\$57,505 82 55,658 04 12,997 85	$\begin{array}{c c} 1\\2\\3\end{array}$
\$12,547 51 6,273 85	\$86,770 63 43,385 31	\$1,673 10 836 55	\$8,957 09 8,957 09	\$585 04 585 04	\$126,161 71 42,053 90	
II		(ı
\$1,399 91	\$45,986 23	[\$444 81		\$62,638 91	1
686 19	11,855 88				1,044 46 15,434 04 3,483 77	3 4
\$2,086 10 1,043 05			\$1,757 58 878 79		\$82,601 18 20,650 29	
τI				,	,	'
\$650 72	\$12,515 06 16,521 50				\$13,301 62 23,272 90	$\frac{1}{2}$
	11,774 52 8,010 98	261 75	196 00 137 75	² \$8,775 98	5,976 36 13,380 00 17,376 03	2 3 4 5
242 43	10,281 59 14,704 24	165 25		³ 1,204 91	$\begin{array}{r} 13,942 \ 22 \\ 15,300 \ 43 \\ 2,479 \ 44 \end{array}$	6 7 8
1,483 29 1,257 61	21,269 78 9,888 78	580 04	2,397 94		36,458 90 14,379 02	9 10
252 15 276 34			1,319 34		9,622 18 14,614 83 14,164 58	11 12 13
138 77	11,628 62		825 63		$\begin{array}{c} 14,805 \ 87 \\ 12,102 \ 92 \end{array}$	14 15
\$4,301 31 614 47	\$155,465 25 11,958 86	\$1,541 55 385 39	\$9,864 02 758 77	\$9,980 89 4,990 49	\$221,177 30 14,745 15	

Sundry fees of county clerk.

Table 22 — Revenues and Returns

EARNINGS OF COUNTY

		LARNINGS	OF COUNTI
COUNTY	Total 1	Sales of elections publications	County treasurer
1. Saratoga 2. Montgomery 3. Herkimer 4. Chemung 5. Ontario	\$10,566 53 8,835 76 7,673 80 2,002 74 10,215 76	\$0.95	CLASS \$3,493 32 4,805 51 8 32 1,993 29 1,921 23
6. Wayne. 7. Clinton 8. Washington 9. Otsego. 10. Rockland	11,296 26 5,544 83 5,579 76 1,185 40 76 78	58 43	1,854 39 1,228 21 1,088 05 1,126 97 76 78
11. Franklin 12. Delaware 13. Fulton 14. Columbia 15. Allegany	5,284 96 4,514 07 4,996 04 2,482 49 5,259 48		1,236 82 464 28 1,913 16
16. Madison 17. Livingston 18. Genesee 19. Chenango 20. Tompkins.	7,594 48 6,575 45 6,333 20 787 08 7,392 86		31 67 224 87 787 08 83 22
21. Warren	691 63 573 47		479 62
Totals	\$115,462 83 5,248 31	\$65 68 16 42	\$22,816 79 1,267 59
l			CLASS
1. Sullivan. 2. Essex. 3. Orleans. 4. Wyoming. 5. Greene.	\$5,578 57 72 46 5,936 90 5,572 64 2,827 04		\$1,015 07 72 46 1,461 50 594 87 435 72
6. Seneca. 7. Tioga. 8. Lewis. 9. Schoharie. 10. Yates.	4,814 35 856 56 2,863 84 908 44 2,352 09		793 72 739 78 165 12 434 93
11. Putnam. 12. Schuyler 13. Hamilton	1,812 30 1,543 98		330 18 163 61
Totals	\$35,139 17 2,928 26		\$6,206 96 564 26

¹ See Table 21.

from General Government

${\tt Offices} -- concluded$

	FEES AND COM	Missions of Co	UNTY OFFICERS			
COUNTY	CLERK					
Court fees	Registration fees	Surrogate	Sheriff	Other officers	Total	
IV						(
\$243 74	\$6,296 44 3,425 34 7,251 63	\$12 57 362 90	\$520 46 604 97 9 45	³ \$50 00	$\$10,56653 \\ 8,83576 \\ 7,67285 \\ 2,00274 \\ 10,21576$	
313 12 186 70 122 61	9,010 02 3,807 94	118 73	321 98		11,296 26 5,544 83 5,579 76 1,126 97 76 78	1
112 93 219 92 445 83	2.037 05	107 35			5,280 66 4,512 07 4,996 04 2,482 49 5,259 48	1 1: 1: 1: 1:
387 76 102 42 142 13 116 34	6,951 42 6,376 76 5,730 20 7,170 89		255 30 64 60 218 00	18 00	7,594 48 6,575 45 6,333 20 787 08 7,392 86	1 1 1 1 2
		73 85			691 63 573 47	2 2
\$2,393 50 217 59	\$85,820 88 5,363 80	\$697 81 116 30	\$3,251 09 295 55	\$417 08 139 02	\$115,397 15 5,245 32	
V						1
	2 4 ,429 20 2 4 ,977 77		\$46 20		\$5,578 57 72 46 5,936 90 5,572 64 2,827 04	
\$521 06	3,757 23 2,121 49 473 51 2,336 29	\$116 78 56 17	263 40 		4,814 35 856 56 2,863 84 908 44 2,352 09	1
	1,482 12 1,380 37	l .			1,812 30 1,543 98	1 1: 1:
\$521 06 521 06	\$27,912 80 2,791 28		\$325 40 108 46		\$35,139 17 2,928 26	

All fees.
 County clerk. Expenses of clerical work in mortgage tax matters allowed by State.

TABLE 23

REVENUES AND RETURNS OF GENERAL GOVERNMENT — INTEREST
AND EARNINGS OF COUNTY PROPERTY

The purpose of this table is to show the sources of receipts of this nature. The "earnings of county property" does not include earnings of penal institutions (see Table 25) nor earnings of charitable institutions (see Table 26).

Table 23 — Revenues and Returns

INTEREST AND EARNINGS

		Interes	T FROM DEPOSITS
	Total ¹	Deposits general funds	Deposits highway funds
Class I	\$71,786 58 28,930 72 66,648 50 34,205 40 5,361 50	\$54,035 92 22,754 91 23,249 48 21,932 83 2,786 23	\$1,941 33 360 68 9,092 90 4,529 78 887 16
State	\$206,932 70	\$124,759 37	\$16,811 85
COUNTY			CLASS
1. Erie	\$44,707 82 20,322 94 6,755 82	\$31,101 88 18,674 26 4,259 78	\$1,941 33
Totals	\$71,786 58 23,928 86	\$54,035 92 18,011 97	\$1,941 33 1,941 33
			${ m CLAS}_{ m S}$
1. Onondaga. 2. Albany. 3. Oneida. 4. Rensselaer	\$10,804 35 6,721 58 6,578 35 4,826 44	\$7,129 15 5,887 61 5,685 15 4,053 00	\$121 57 239 11
Totals	\$28,930 72 7,232 68	\$22,754 91 5,688 72	\$360 68 180 34
ı	,		CLASS
1. Orange 2. Chautauqua 3. Suffolk 4. Niagara 5. Ulster	\$837 73 2,135 20 7,956 13 4,638 02 156 73	\$1,386 41 3,603 30 156 73	\$440 32 775 05
6. St. Lawrence. 7. Schenectady. 8. Dutchess. 9. Nassau. 10. Steuben.	1,203 13 2,982 40 3,643 97 32,838 25 737 01	988 77 1,057 19 3,197 59 4,862 23 606 09	805 61 6,226 94
11. Jefferson. 12. Broome. 13. Oswego. 14. Cayuga. 15. Cattaraugus.	2,653 64 2,804 01 2,333 45 1,271 77 457 06	2,653 64 2,680 66 513 40 1,192 00 351 47	844 98
Totals	\$66,648 50 4,443 23	\$23,249 48 1,788 42	\$9,092 90 1,818 58

¹ See table 21. ² Rental of steam roller.

from General Government

OF COUNTY PROPERTY

AND RETURNED	TAXES		Earnings o	F PROPERTY		
Returned taxes	Total	Rentals	Products sold	Other property earnings	Total	
\$14,229 99 1,214 61 32,989 16 6,100 83 966 19	\$70,207 24 24,330 20 65,331 54 32,563 44 4,639 58	1,103 86 1,593 60		\$213 10 48 36	\$1,579 34 4,600 52 1,316 96 1,641 96 721 92	II II
\$55,500 78	\$197,072 00	\$9,491 11	\$108 13	\$261 46	\$9,860 70	Stat
]				1
\$13,506 94 723 05	\$44,608 82 19,397 31 6,201 11	2 817 50			\$99 00 925 63 554 71	
\$14,229 99 7,114 99	\$70,207 24 23,402 41					
I						
\$680 28 534 33	\$7,129 15 6,009 18 6,365 43 4,826 44	712 40 212 92			\$3,675 20 712 40 212 92	
\$1,214 61 607 30	\$24,330 20 6,082 55				\$4,600 52 1,533 50	
11						
\$837 73 308 47 7,943 03 255 16	\$837 73 2,135 20 7,943 03 4,633 51 156 73			\$13 1 0		
$\begin{array}{c} 12 & 84 \\ 776 & 06 \\ 303 & 76 \\ 21,286 & 34 \\ 100 & 92 \end{array}$	$\begin{array}{c} 1,001 \ 61 \\ 2,638 \ 86 \\ 3,501 \ 35 \\ 32,375 \ 51 \\ 707 \ 01 \end{array}$	1 52 343 54 142 62 462 74 30 00			201 52 343 54 142 62 462 74 30 00	1
123 35 935 91 105 59	2,653 64 2,804 01 2,294 29 1,192 00 457 06	39 16			39 16 79 77	
\$32,989 16 2,749 10	\$65,331 54 4,355 44	\$1,103 86 137 98		\$213 10 106 55	\$1,316 96 146 33	

^{3 &}quot; Keep of team at jail."

Table 23 - Revenues and Returns

INTEREST AND EARNINGS OF

		Interes	ST FROM DEPOSITS
COUNTY	Total	Deposits general funds	Deposits highway funds
ı			CLASS
1. Saratoga. 2. Montgomery 3. Herkimer 4. Chemung	\$3,103 75 2,029 18 2,441 37 4,192 68	\$995 42 1,542 50 2,376 61 599 74	\$1,988 80 373 84
5. Ontario	3,814 52	3,698 91	
6. Wayne. 7. Clinton 8. Washington 9. Otsego. 10. Rockland	3,053 86 1,594 30 1,155 88 386 29 4,008 20	3,040 05 973 40 562 18 323 05 1,874 13	493 37
11. Franklin. 12. Delaware. 13. Fulton. 14. Columbia. 15. Allegany.	1,635 58 206 02 1,797 73 1,293 61 313 51	943 76 159 10 1,708 24 967 44 313 51	691 82 46 92 22 60
16. Madison. 17. Livingston 18. Genesee 19. Chenango 20. Tompkins	869 66 25 07 1,130 73 114 09 56 51	503 97 1,130 73	361 29
21. Warren	905 83 77 65	220 09	551 14
Totals	\$34,205 40 1,554 79	\$21,932 83 1,774 07	\$4,529 78 566 22
			CLASS
1. Sullivan 2. Essex. 3. Orleans 4. Wyoming 5. Greene.	\$157 88 1,276 10 495 25 674 37 500 00	\$361 65 612 33	\$792 43 94 73
6. Seneca	788 52 150 00 819 35	788 52 669 55	
9. Schoharie 10. Yates.	261 32	261 32	
11. Putnam. 12. Schuyler. 13. Hamilton.	145 85 92 86	92 86	
Totals	\$5,361 50 487 40	\$2,786 23 464 37	\$887 16 443 58

 $^{^{1}}$ See table 21. $^{2} \mbox{Assessment books $19.70, sheriff $24.06.}$

from General Government

COUNTY PROPERTY — concluded

AND RETURNE	D TAXES	EARNINGS OF PROPERTY					
Returned taxes	Total	Rentals	Products sold	Other property earnings	Total		
IV							
\$59 53 47 84 3,032 59 59 11	\$3,043 75 1,964 18 2,376 61 3,632 33 3,758 02	\$60 00 65 00 21 00 559 73 56 50		2 \$43 76	\$60 00 65 00 64 76 559 73 56 50		
13 81 138 74 44 52 63 24 2,054 07	3,053 86 1,112 14 1,100 07 386 29 3,928 20	482 16 55 81			482 16 55 81 80 00		
10 49 303 57	$\begin{array}{c} 1,635 \ 58 \\ 206 \ 02 \\ 1,718 \ 73 \\ 1,293 \ 61 \\ 313 \ 51 \end{array}$	79 00			79 00		
25 07 56 51	$\begin{array}{c} 865 \ 26 \\ 25 \ 07 \\ 1,130 \ 73 \\ 114 \ 09 \\ 56 \ 51 \end{array}$	4 40			4 40		
77 65	771 23 77 65	130 00		4 60	134 60		
\$6,100 83 433 41	\$32,563 44 1,479 83	\$1,593 60 144 87		\$48 36 24 18	\$1,641 96 149 26		
V							
\$157 88 122 02 349 14 61 50	\$157 88 1,276 10 443 87 673 83	\$51 38					
129 80	788 52 799 35	150 00			150 00 20 00		
125 30	261 32				20 00		
145 85							
\$966 19 161 03	\$4,639 58				\$721 92 144 38		

^{* \$3,086.39} interest on "Special trust fund deposits."



TABLE 24

REVENUES AND RETURNS OF GENERAL GOVERNMENT — FINES AND FORFEITS — PREMIUMS AND ACCRUED INTEREST ON REFUNDING AND REVENUE BONDS

Premiums and accrued interest on refunding bonds:

This table shows the sources from which such funds were derived.

Fines:

The amounts shown in this table do not include the fines received from liquor tax cases or other fines directed by law to be applied to specific purposes not included in the items covered by the title of general government.

Forfeits:

This item includes (1.) the cash deposits in lieu of bail entered by the county treasurer originally as a special trust fund and transferred to his general accounts upon receipt of the order of the court declaring the bail forfeited, (2.) recoveries from bondsmen in criminal actions and (3.) forfeited deposits of bidders on contracts.

Table 24 — Revenues and PREMIUMS AND ACCRUED

		1 1013111	UMS AND	ACCRUED
			Accru	VED INTEREST
	Total	AC	CRUED INTERE	ST
		General	Highway	Total
Class I	\$36,042 52 283 33 5,515 43 1,464 84 1,742 40	\$1,501 18 283 33 4,925 76 631 50 1,742 40	\$304 43 589 67 833 34	\$1,805 61 283 33 5,515 43 1,464 84 1,742 40
State	\$45,048 52	\$9,084 17	\$1,727 44	\$10,811 61
COUNTY	,	1		CLASS
2. Monroe. 3. Westchester.	\$36,042 52	\$1,501 18	\$304 43	\$1,805 61
TotalsAverages	\$36,042 52 36,042 52	\$1,501 18 1,501 18	\$304 43 304 43	\$1,805 61 1,805 61
				CLASS
1. Onondaga 2. Albany 3. Oneida 4. Rensselaer	\$283 33	\$283 33		\$2 83 33
Totals	\$283 33 283 33	\$283 33 283 33		\$283 33 283 33
				CLASS
1. Orange	\$98 00 93 75	\$93.75	\$98 00	\$98 00 93 75
6. St. Lawrence				* * * * * * * * * * * * * * * * * * * *
7. Schenectady	4,734 61	4,734 61		4,734 61
9. Nassau	97 40	97 40		97 40
11. Jefferson 12. Broome 13. Oswego 14. Cayuga	491 67		491 67	491 67
15. Cattaraugus				
Totals	\$5,515 43 1,103 09	\$4,925 76 1,641 92	\$589 67 294 83	\$5,515 43 1,103 09

 $^{^{\}rm 1}$ Character of bonds not shown. May be construction bonds. $^{\rm 2}$ Contract deposit.

Returns from General Government

Interest — Fines and Forfeits

						
AND PREMIUM	8		Fro	JES AND FORFE	ITS	
	PREMIUMS					
General	Highway	Total	Total	Fines	Forfeits	
\$34,236 91 \$34,236 91		\$34,236 91 \$34,236 91	\$8,147 75 5,568 00 18,507 59 8,250 62 4,673 77 \$45,147 73	\$7,132 75 4,968 00 14,669 72 6,350 62 4,673 77 \$37,794 86	\$1,015 00 600 00 3,837 87 1,900 00 \$7,352 87	I II III IV V
I		\$34,236 91	\$3,141 00 1,713 75 3,293 00 \$8,147 75	\$2,126 00 1,713 75 3,293 00 \$7,132 75	\$1,015 00 	$\begin{array}{c c} 1 \\ 2 \\ 3 \end{array}$
\$34,236 91 II		\$34,236 91	\$1,650 09 1,106 09 2,801 09	\$1,650 00 756 00 2,551 00	1,015 00 	$\begin{bmatrix} 1\\2\\3\\4 \end{bmatrix}$
III			\$5,568 00 1,392 00	\$4,968 00 1,242 00	\$600 00 300 00	4
			\$300 00 1,370 60 300 00 5,429 03 200 00	\$300 00 1,370 60 300 00 5,429 00 200 00		1 2 3 4 5
			1,890 00 907 00 365 00 1,956 87 1,193 12	$\begin{array}{c} 1,090 & 00 \\ 869 & 00 \\ 165 & 00 \\ 166 & 00 \\ 1,193 & 12 \end{array}$	\$800 00 2.47 00 200 00 \$1,790 87	6 7 8 9 10
			775 00 280 00 1,411 00 1,000 00 1,130 00	75 03 280 00 1,111 03 1,030 03 1,130 00	700 00 300 00	11 12 13 14 15
			\$18,507 59 1,233 84	\$14,669 72 977 98	\$3,837 87 639 64	

^{*} Licenses and permits.

Table 24 — Revenues and Returns

PREMIUMS AND ACCRUED INTEREST —

			Accr	UED INTEREST
COUNTY	Total	AC	CRUED INTER	EST
		General	Highway	Total
1 0				CLASS
Saratoga. Montgomery. Herkimer. Chemung. Ontario.			\$833 34	\$1,333 33
6. Wayne 7. Clinton 8. Washington 9. Otsego 10. Rockland				
11. Franklin. 12. Delaware 13. Fulton 14. Columbia 15. Allegany.	121 51	131 51		131 51
16. Madison. 17. Livingston. 18. Genesee. 19. Chenango. 20. Tompkins.				
21. Warren 22. Cortland				
TotalsAverages	\$1,464 84 732 42	\$631 50 315 75	\$833 34 833 34	\$1,464 84 732 42
				CLASS
3. Orleans. 4. Wyoming.				
6. Seneea 7. Tioga 8. Lewis 9. Sehoharie	\$1,607 39 135 01	\$1,607 39 135 01		\$1,607 39 135 01
10. Yates				
Totals	\$1,742 40 871 20	\$1,742 40 871 20		\$1,742 40 871 20

¹ Cash bail.

from General Government

Fines and Forfeits — concluded

AND PREMIUMS			Fines and Forfeits				
	PREMIUMS		FINES AND PORFEITS				
General	Highway	Total	Total	Fines	Forfeits		
IV	;			i			
			\$1,000 00 1,563 00 50 00	\$1,000 00 1,563 00 50 00			
			250 00	250 00			
			267 62 95 00	67 62 95 00	1 \$200 00		
			2,415 00 100 00 550 00	$\substack{2,415\ 00\\100\ 00\\350\ 00}$	2 200 00		
			185 00 100 00	100 00 185 00 100 00			
			1,575 00	75 00	11,500 00		
			\$8,250 62 687 55	\$6,350 62 529 21	\$1,900 00 633 33		
v							
			\$309 00 1,039 77 500 03 1,040 00 503 00	\$300 00 1,030 77 500 00 1,040 00 503 00			
			309 00 1,009 00	309 00 1,009 00			
			\$4,673 77 667 68	\$1,673 77 667 68			

² Collected from bondsmen.



TABLE 25

Refunds and Returns from General Government — Earnings of Penal Institutions

This table shows the amounts earned by jails and by penitentiaries, so far as reported by county treasurers.

Table 25 — Revenues and Returns from General Government

EARNINGS OF PENAL INSTITUTIONS

	IJAR	NINGS U	r I ENAI	INSIII	ITONS		
	,	Earn	ings of Pri	SONERS	Mainten	ANCE OF PR	ISONERS
	Total 1	Jails	Peniten- tiaries	Total	Jails	Peniten- tiaries	Total
Class I	\$66,225 30 24,834 66 3,553 41 153 18	\$1,223 43	\$47,697 14 5,380 69	33 18	\$254 74 2,329 98	\$18,528 16 19,199 23	19,453 97 2,329 98 120 00
State				\$54,334 44			
COUNTY			CLASS I				
1. Erie	29,624 39		11,096 23	11,096,23		\$18,528 16	\$18,528 16
Totals	\$66,225 30 33,112 65		23,848 57	\$47.697.14		18,528 16	18,528 16
,			CLASS II				
1. Onondaga 2. Albany 3. Oneida 4. Rensselaer		1					
Totals	\$24,834 66 12,417 33		\$5,380 69 5,380 69	\$5,380 69 5,380 69	\$254 74 254 74	\$19,199 23 19,199 23	\$19,453 97 9,726 98
			CLASS III				
1. Orange 2. Chautauqua	\$1,364 27	\$15 94		\$15 94			
3. Suffolk							
6. St. Lawrence 7. Schenectady 8. Dutchess	131 00				131 00		131 00
9. Nassau 10. Steuben	$\begin{array}{cccc} 264 & 00 \\ 166 & 32 \end{array}$	10 00		$\begin{array}{c} 15 & 00 \\ 166 & 32 \end{array}$	249 00		249 00
11. Jefferson	56 00 920 31	920 31		920 31			
14. Cayuga 15. Cattaraugus							
Totals	\$3,553 41 507 63			\$1,223 43 203 90			\$2,329 98 582 49

¹ See table 21

Table 25 — Revenues and Returns from General Government

Earnings of Penal Institutions — concluded

3		EARN	ings of Pri	SONERS	MAINTE	NANCE OF P	RISONERS
COUNTY	Total 1	Jails	Peniten- tiaries	Total	Jails	Peniten- tiaries	Total
	1	-	LASS IV			1	
1. Saratoga							
6. Wayne							
11. Franklin							
16. Madison	1 40	1 40		1 40			
21. Warren	\$153 18 51 06	\$33 18		\$33 18 16 59	\$120 00		\$120 00 120 00

CLASS V None reported

¹ See table 21.



TABLE 26

Refunds and Returns from General Government — Earnings of Charitable Institutions

This table shows the amounts received by the county for the care of poor persons, dependent children and tuberculosis patients and the amounts received from the sale of products of institutions caring for these three classes of dependents.

It will be seen from Table 61 that the cost of the maintenance of the almshouse farms of the State aggregates \$98,901.05, while by this table the receipts from products amount to \$91,030.21. This would seem to indicate that these farms are more than self-supporting.

Table 26 — Revenues and

EARNINGS OF

				LAN	MINUS OF
			Almshouse	AND ALMSHO	USE FARM
	Total ¹		For care of dependents	From sales of products	Total
Class I. Class II. Class III. Class III. Class IV. Class V.	\$35,879 9 24,111 47,804 9 34,182 9 20,632	57 42 44	\$24,245 09 16,565 41 15,004 42 5,048 69 906 04	\$6,321 50 7,524 73 30,295 96 27,422 70 19,465 32	\$30,566 59 24,090 14 45,300 38 32,471 39 20,371 36
State	\$162,610	48	\$61,769 65	\$91,030 21	\$152,799 86
COUNTY			•		CLASS
1. Erie	\$22,164 12,082 1,633	55	\$19,917 73 4,063 86 263 50	\$2,246 57 2,705 30 1,369 63	\$22,164 30 6,769 16 1,633 13
Totals	\$35,879 9 11,959 9		\$24,245 09 8,081 69	\$6,321 50 2,107 16	\$30,566 59 10,188 86
					CLASS
1. Onondaga 2. Albany 3. Oneida 4. Rensselaer	\$12,234 1,965 5,811 4,100	35 56	\$9.915 20 1,965 35 4.062 08 622 78	\$2,319 08 1,749 48 3,456 17	\$12,234 28 1,965 35 5,811 56 4,078 95
Totals	\$24,111 6 6,027 8		\$16,565 41 4,141 60	\$7,524 73 2,841 57	\$24,090 14 6,272 48
					CLASS
1. Orange 2. Chautauqua 3. Suffolk 4. Niagara 5. Ulster.	\$9,521 8 5,375 6 6,961 3 2,227 8 3,077 6	15 31 86	\$3,041 14 156 57 1,315 88	\$4,649 89 5,375 15 6,804 74 911 98 3,077 68	\$7,691 03 5,375 15 6,961 31 2,227 86 3,077 68
6. St. Lawrence. 7. Schenectady. 8. Dutchess. 9. Nassau. 10. Stcuben.	3,659 (1,537 1 2,866 8 31 (1,826 1	17 58 00	$\begin{array}{c} 307 \ 48 \\ 1,537 \ 17 \\ 2,303 \ 88 \\ 31 \ 00 \\ 1,826 \ 12 \end{array}$	3,351 52 562 70	3,659 00 $ 1,537 17 $ $ 2,866 58 $ $ 31 00 $ $ 1,826 12$
11. Jefferson. 12. Broome. 13. Oswego. 14. Cayuga. 15. Cattaraugus.	6,051 2 2,051 3 1,096 4 1,521 6	35 17	4,321 05 164 13	1,357 98 1,750 35 1,096 47 1,357 50	5,679 03 1,750 35 1,096 47 1,521 63
Totals	\$47,804 4 3,414 6		\$15,004 42 1,500 44	\$30,295 96 2,754 18	\$45,300 38 3,235 74

¹ See table 21.

Returns from General Government

CHARITABLE INSTITUTIONS

ORPHANAGE .	AND DEPENDE	NT CHILDREN	Tuberculos	is Hospital a	ND PATIENTS	
For care of dependents	From sales of products	Total	For care of patients	From sales of products	Total	
			\$5,056 94			I
\$5 00 95 50			$\begin{array}{c} 21 & 43 \\ 2,198 & 04 \\ 1,615 & 55 \\ 260 & 71 \end{array}$	301 00		III IV V
\$ 100 50		\$100 50	\$9,152 67	\$557 43		State
I		-				
			\$5,056 94	\$256 45	\$5,313 39	$\frac{1}{2}$
			\$5,056 94 5,056 94			
II						
						$\frac{1}{2}$
			\$21 43		821 43	2 3 4
			\$21 43 21 43		\$21 43 21 43	
II						
\$5 00		\$5 00	\$1,825 84		\$1 825 84	1 2 3 4 5
						6 7 8 9
			372 20	\$301 00	372 20 301 00	10 11 12 13
						14 15
\$5 00 5 00		\$5 00 5 00	\$2,198 04 1,099 02	\$301_00 301_00	\$2 499 C4 833 01	

Table 26 — Revenues and

EARNINGS OF CHARITABLE

		ALMSHOUSE	E AND ALMSHO	USE FARM
COUNTY	Total 1	For care of dependents	From sales of products	Total
1 Saratoga. 2. Montgomery. 3. Herkimer.	\$155 50 5,407 60 826 05	\$155 50 167 98	\$5,071 74 562 57	CLASS \$155-50 5,071-74 730-55
4. Chemung	2,274 54	212 85	1,441 49	1,654 34
6. Wayne. 7. Clinton. 8. Washington. 9. Otsego.	391 77 419 27 2,082 06	122 00 924 68	391 77 297 27 1,157 38	$\substack{ 391\ 77\\ 419\ 27\\ 2,082\ 06}$
9. Otsego 10. Rockland	1,544 08	1,338 54	205 54	1,544 08
11. Franklin. 12. Delaware. 13. Fulton. 14. Columbia. 15. Allegany.	2,396 33 1,965 32 405 00 1,409 28 3,874 88	125 00	2,396 33 1,965 32 1,409 28 3,874 88	2,396 33 1,965 32 125 00 1,409 28 3,874 88
16. Madison. 17. Livingston. 18. Genesce. 19. Chenango. 20. Tompkins.	643 05 1,292 64 2,659 50 3,183 49 799 06	555 59 400 45 600 92 419 57	2,259 05 2,582 57	$\begin{array}{r} 643 \ 05 \\ 1,292 \ 64 \\ 2,659 \ 50 \\ 3,183 \ 49 \\ 419 \ 57 \end{array}$
21. Warren	1,247 09 1,205 93	13 00 12 61		$1,247 09 \\ 1,205 93$
Totals	\$34,182 44 1,709 12			\$32,471 39 1,910 08
1. Sullivan. 2. Essex. 3. Orleans. 4. Wyoming. 5. Greene.	\$874 64 1,642 65 4,505 98 5,784 51	\$316 00 267 00	4.245 27	CLASS \$874 64 1,642 65 4,245 27 5,784 51
6. Seneca. 7. Tioga. 8. Lewis. 9. Schoharie. 10. Yates. 11. Putnam.	63 69 958 36 279 97 2,269 32 4,252 95	259 35	958 36 279 97	63 69 958 36 279 97 2,269 32 4,252 95
12. Schuyler				
Totals Averages.	\$20,632 07 2,292 45			\$20,371 36 2,263 48

¹ See table 21.

Returns from General Government

Institutions — concluded

ORPHANAGE AND DEPENDENT CHILDREN			Tuberculosis Hospital and Patients				
For care of dependents	From sales of products	Total	For care of patients	From sales of products	Total		
V	,————						
\$ 95 5 0		\$95 50	3 335 5 6		\$ 335 86		
	.:.:::i		620 20		620 20		
		···············	280 00		250 00		
				[
			379 49		379 49		
					i		
\$ 95 50		\$95 50 95 50	\$1.615 55 403 55		\$1.615 55 403 \$5		
7.							
			\$260 71		\$ 260 71		
			\$260 71		\$260.71		

^{\$\$73.72} not classified in report.



NET RESULTS OF COUNTY FINANCING — NET COST OF IMPROVEMENTS

Tables 27 to 30 show the amounts expended for improving county property, including highways.

Interest on construction bonds and loans:

The interest paid on bonds and loans issued for construction purposes is included in these tables as part of the cost of improvements. (See Tables 28 and 29.)

An attempt has been made in other tables to show the cost of the current government of the county. The expense for this interest is of extraordinary nature and should not be included in comparative tables for current totals. It seemed best to include it here.

Expense of issue of construction bonds:

The expenses incident to the issue of bonds for construction of buildings or highways have been included as part of the cost of construction.

Income in reduction of cost:

In many of the counties sales of county property (usually minor amounts) are made during the year. The amount received from such sales is deducted from the amount expended for construction. The result shows the net increase in the value of the county property, based upon the cost value for the improvements of the current year.

For the same reason, moneys received on account of recoveries through insurance are treated in like manner.

The premiums received from the sale of construction bonds probably should be converted into a sinking fund for the payment of the bonds. No county does this. Most counties apply the amount directly to construction.

It is not a revenue or earning of the county. It is treated in this table as an amount in reduction of the cost of improvements.

Table 27 — Net Results of

NET COST OF

		IMPROVEMENTS	
	Construction of buildings 1	Construction of highways 2	Total
Class I. Class II. Class III Class IV Class V	\$259,089 99 355,773 80 470,669 87 188,215 66 63,239 21	\$726,430 76 617,361 69 849,483 35 558,500 26 188,376 24	\$985,520 75 973,135 49 1,320,153 22 746,715 92 251,615 45
State	\$1,336,988 53	\$2,940,152 30	\$4,277,140 83
COUNTY	,	(-	CLASS
1. Erie	\$55,052 53° 16,400 84 187,636 62	\$126,287 29 109,651 37 490,492 10	\$181,339 £2 126,052 21 678,128 72
Totals	\$259,089 99	\$726,430 76	\$985,520 73
			CLASS
1. Onondaga	\$148,438,901	\$217,604 11	\$366,043 02
2. Albany	107,631-82	118.382.52	226,014 32
3. Oneida	42,602 95	56,803 94	99,406 89
4. Renselaer	57,100 13	224,571 12	281,671 25
Totals	\$355,773-80	\$617,361 69	\$973,135 49
		,	CLASS
1. Orange	\$2,362 50	\$61,864 05	\$64,226 55
2. Chautauqua	7,809 38	39,342 80	47,152 18
3. Suffolk	53,605 88	11,680 00	65,285 88
4. Niagara	168,752 77	165,091 95	333,844 72
J. Cister	16,756 50	38,965 02	55,721 - 52
6. St. Lawrence	29,625 97	103,202 49	132,828 46
7. Schenectady	94,044 55	11.510 03	105,554 58
8. Dutchess	7,253 75	32.079 79	39,333 54
9. Nassau	$\frac{68,765}{3,711} \frac{40}{92}$	$90.535 80 \ 41.367 29$	159,301 20 45,079 21
o. steusen	5,711 92	41,007 29	40,079 21
1. Jefferson	5,599 79	32,705 68	38,305 47
2. Broome		7,011 06	7,011 06
3. Oswego	5,600 00	119,773 78	125,373 78
4. Cayuga	2,611 70	88,786 75	91,398 45
5 Cattarangue	4 160 76		
5. Cattaraugus	4,169 76	5,566-86	9,736 62

¹ From table 28. ² From table 29.

County Financing, 1914

Improvements

	Incom	ae in Ri	EDUCTION OF COST				
Sale of county property		rance veries	Premiums on construction bonds	Total		Net cost of county improvements	
\$561 - 418 9 1,228 8 11,959 0 262	$egin{array}{cccc} 90 & \$1 \ 87 \ 2 & 16 \end{array}$	1,740 00 927 00 3,414 82 1,130 63	\$1,001 00 7,488 55 12,146 00 6,520 90 2,939 50	\$1,562 9,647 14,301 34,894 4,332	45 87 71.	\$983,958 36 963,488 0- 1,305,851 3- 711,821 19 247,283 19	11 III 5 III 8 IV
\$14,430	\$20	0,212 45	\$30,095 95	\$64,738	77	\$4,212,402 0	State
I					,		-1
	00			\$300		\$181,039 83 126,052 2	1 2
261 4			\$1,001 00	\$1,562		\$983,958 30	
\$501 4	15		\$1,001 00	81,302	45	\$953,935 3	=
II							
\$412			\$5,647 00	412	60	\$366,043 0: 220,367 3: 98,994 2:	$\begin{vmatrix} 2 \\ 9 \end{vmatrix} \qquad \begin{vmatrix} 2 \\ 3 \end{vmatrix}$
\$418	_	1,740 00 1,740 00		l	[\$963,488 0	-1
Φ410 :	= ====	1,740 00	91,433 30	\$3,017		\$305,165 0	=
III						201 000 5	-, -
\$210 2 216	00		\$1,232 50	\$1,442 2 216	00	\$64,226 5. 47,152 1 63,843 3. 333,842 7. 53,505 5.	8 2 8 3 4
223 - 6 : 5 :	25	\$213 30	71 00 3,781 00 4,427 50	3,787 5	$\frac{25}{00}$	$\begin{array}{r} 132,320 & 6 \\ 101,767 & 3 \\ 39,328 & 5 \\ 154,873 & 7 \end{array}$	3 7 4 8
50			4,427 30	50		45,029 2	
56 50 203 175 30	91 70 	500 00 213 70		556 264 2,837 175 30	61 70 00	$\begin{array}{c} 37,748 \ 9 \\ 6,746 \ 4 \\ 122,536 \ 0 \\ 91,223 \ 4 \\ 9,706 \ 6 \end{array}$	5 12 8 13 5 14
\$1,228	87	\$927 00	\$12,146 00	\$14,301	87	\$1,305,851 3	5

From table 30.

Table 27 — Net Results

NET COST OF

			2.22 0001 01
		Improvements	
COUNTY	Construction of buildings ¹	Construction of highways ²	Total
			CLASS
1. Saratoga. 2. Montgomery. 3. Herkimer. 4. Chemung. 5. Ontario.	61,715 01	\$20,576 23 29,656 86 35,864 36 27,477 80 6,927 25	91,371 87 35,864 36
6. Wayne 7. Clinton 8. Washington. 9. Otsego. 10. Rockland.	4,722 16 2,132 04 900 00	$\begin{array}{c} 14,173 \ 30 \\ 9,095 \ 95 \\ 26,746 \ 37 \\ 16,754 \ 39 \\ 9,520 \ 43 \end{array}$	
11. Franklin. 12. Delaware 13. Fulton 14. Columbia 15. Allegany.	15,318 54 8,375 00	103,840 62 16,637 58 46,939 63 38,362 90 22,001 21	103,840 62 16,637 58 62,258 17 46,737 90 22,001 21
16. Madison. 17. Livingston. 18. Genesee 19. Chenango. 20. Tompkins.	46,588 17 	29,568 34 13,169 30 11,807 44 35,694 61	76,156 51 13,169 30 11,807 44 36,575 46
21. Warren		29,041 32 14,644 37	29,041 32 14,644 37
Totals	\$188,215 66	\$558,500 26	\$746,715 92
			CLASS
1. Sallivan 2. Essex 3. Orleans 4. Wyoming 5. Greene		\$8,404 49 37,744 63 10,887 73 16,295 00 29,491 46	\$14,951 18 48,967 63 11,687 73 16,295 00 37,011 46
6. Seneca. 7. Tioga 8. Lewis 9. Schoharie 10. Yates	1,052 00	9,774 01 231 60 8,715 68 2,941 11	23,806 53 1,283 60 9,115 68 23,091 11
11. Putnam 12. Schuyler 13. Hamilton	1,515 00	31,092 23 10,988 84 21,809 46	32,607 23 10,988 84 21,809 46
Totals	\$63,239 21	\$188,376 24	\$251,615 45

¹ From table 28. ² From table 29.

of County Financing, 1914

Improvements — concluded

			EDUCTION OF COST 3	Income in Re	
	Net cost of county improvements	Total	Premiums on construction bonds	Insurance recoveries	Sale of county property
11					IV
1 1	\$46,714 59 91,371 87	\$3,704 00	\$3,704 00	::::::	
3	35,839 36 37,093 28 11,871 15	25 0011	50 00		\$25.00
8	$\begin{array}{r} 14,120 & 66 \\ 13,724 & 61 \\ 28,672 & 66 \\ 17,654 & 39 \end{array}$			\$36 00	52 64 57 50 205 75
	9,919 48			2,425 00	
11 12 13 14 15	93,406 43 16,624 08 61,979 62 46,737 90 22,001 21	13 50 278 55	232 50		13 50
16 17 18	59,816 37 13,163 30 $\overset{4}{\cancel{4}}$ $\overset{4}{\cancel{55}}$	16,340 14 6 00 4 55			
19 20	11,807 44 35,621 64	953 82		253 82	700 00
21 22	29,041 32 14,644 37				
	\$711,821 18	\$34,894 74	\$6,520 90	\$16,414 82	\$ 11,959 02
, .	,			,	v
1 2 3 4 5	\$13,820 55 48,878 88 11,686 98 16,295 00 37,011 46	\$1,130 63 88 75 75		\$1,130 63	\$88 75 75
6 7 8 9 10	21,766 53 1,280 57 8,977 58 22,390 11	138 10 701 00	701 00		19 60
11 12 13	32,457 23 10,908 84 21,809 46	150 00 80 00	80 00		150 00
1	\$247,283 19	\$4,332 26	\$2,939 50	\$1,130 63	\$ 262 13

<sup>From table 30.
Receipts from property more than cost of improvements.</sup>

Improvements, Construction of Building — Net Results of County Financing, 1914

This table shows the expenditures for the construction of various buildings. Frequently the county clerk's office is located in the courthouse. Occasionally other buildings are used for two or more of the purposes shown in the headings.

Table 28 —

Construction

					=====
					Con
	Total		Court- houses	County elerks' buildings	Jails
Class I. Class II. Class III. Class IV. Class V. Totals.	\$259,089 (355,773 8 470,669 8 188,215 (63,239 2	80 87 66 21	\$142,746 95 156,096 60 20,150 00 \$318,993 55	\$35,199 78 14,032 52 \$49,232 30	\$7,163 96 11,089 10 51,848 66 \$70,101 72
COUNTY					CLASS
1. Erie	\$55,052 3 16,400 8 187,636 6	84			\$2,138 12 5,025 84
TotalsAverages	\$259,089 9 86,363 3				\$7,163 96 3,581 98
					CLASS
1. Onondaga 2. Albany 3. Oneida 4. Rensselaer.	\$148,438 9 107,631 8 42,602 9 57,100	$\frac{82}{95}$	\$107.631 82 35,115 13		
Totals	\$355,773 8 88,693 4				
					CLASS
1. Orange. 2. Chautauqua. 3. Suffolk. 4. Niagara. 5. Ulster.	$\begin{array}{c} \$2,362 & 3\\ 7,809 & 3\\ 53,605 & 3\\ 168,752 & 3\\ 16,756 & 3\\ \end{array}$	38 88 77	\$59,137 41	\$ 35,199 7 8	\$5,716 88
6. St. Lawrence. 7. Schenectady. 8. Dutchess. 9. Nassau. 10. Steuben.	29,625 9 94,044 7,253 6 68,765 9 3,711 9	$\frac{55}{75}$	43,322 74 53,636 45		
11. Jefferson	5,599	79			1,949 79
12. Broome. 13. Oswego 14. Cayuga 15. Cattaraugus	$\begin{array}{c} 5,600 \\ 2,611 \\ 4,169 \end{array}$	70			
Totals	\$470,669 33,619		\$156,096 60 52,032 20	\$35,199 78 35,199 78	\$11,089 10 3,696 36

¹ Construction at county farm (not almshouse farm), \$38,060.24, ²\$153,500 interest on Bronx valley sewer bonds. ³ Infirmary.

OF BUILDINGS

	*				
STRUCTION			Interest	Expenses	
Almshouses Tuberculo hospitals		Total	on building bonds	of issue of building bonds	
\$102,910 \$27,706 95 44,111 21 8,793 00 59,146	81 129,401 62 75 182 16	254,743 80 389,535 86	$\begin{array}{r} 101,030 \ 00 \\ 80,455 \ 21 \\ 32,708 \ 15 \end{array}$	\$678_80 218_73	II III IV V
\$80.611 16 \$192,099	41 \$176,800 62	\$887,838 16	\$448,252 84	\$897 53	State
ī					ı
	\$38,130 24				1 2 3
	\$38,130 24 38,130 24				
II					
\$92,238 		\$92,238 90 107,631 82 19,757 95 35,115 13	22,845 00		1 2 3 4
\$102,910 51,455					
III					
\$9,825	00		2,092 50 8,437 50	\$143 60	1 2 3 4 5
\$20,400 00	81	23,822 43 63,539 55 53,636 45 2,545 25	$\begin{array}{r} 30,505 \ 00 \\ 7,253 \ 75 \\ 14,593 \ 75 \end{array}$		6 7 8 9
2,159 00		1,949 79 2,150 00 2,611 70	3,650 00 3,450 00 1,140 00		11 12 13 14 15
\$27,706 95 6,926 74 \$30,341 10,113	81 \$129,101 62 93 43,133 87	\$389,535 86 32,461 32	\$80,455 21 7,314 11	\$678 80 339 40	

⁴Purchase of Romeyn property. ⁵Remodeling old jail for supervisors.

Table 28 —

Construction of

COUNTY	Total	Court- houses	County clerks' buildings	Jails
,				CLASS
1. Saratoga	\$29,842 36 61,715 01			\$51,848 66
3. Herkimer	9,965 48 4,952 00			
6. Wayne. 7. Clinton. 8. Washington. 9. Otsego. 10. Rockland.	4,722 16 2,132 04 900 00 2,824 05			
11. Franklin				
13. Fulton. 14. Columbia 15. Allegany	15,318 54 8,375 00			
16. Madison 17. Livingston 18. Genesee	46,588 17			
19. Chenango	880 85			
21. Warren				
Totals	\$188,215 66 15,684 63			\$51,848 66 51,848 66
	,			CLASS
1. Sullivan. 2. Essex. 3. Orleans	\$6,546 69 11,223 00 800 00			
4. Wyoming	7,520 00			
6. Seneca. 7. Tioga. 8. Lewis. 9. Schoharie.	$\begin{array}{r} 14,032 \ 52 \\ 1,052 \ 00 \\ 400 \ 00 \\ 20,150 \ 00 \end{array}$	\$20,150 00	\$14,032 52	
10. Yates		\$20,100 00		
11. Putnam	1,515 00			
Totals	\$63,239 21 7,026 57	\$20,150 00 20,150 00		

Buildings — concluded

Construction	ON .			Interest	Expenses	
Almshouses	Tuberculosis hospitals	Other buildings	Total	on building bonds	of issue of building bonds	
IV						(
	\$29,092 36 5,091 35		\$29,092 36 56,940 01	4,775 00		$\frac{1}{2}$
	9,965 48		9,965 48	4,952 00		2 3 4 5
\$2,132 04		\$182 16	182 16 2,132 04			6 7 8
2,824 05			2,824 05	900 00		9
	14,316 19		14,316 19	1,000 00 8,375 00		11 12 13 14 15
39,155 12			39,155 12	7,216 67	216 38	16 17
	681 37			1		18 19 20
						21 22
\$44,111 21 14,703 73		\$182 16 182 16	\$155,288 78 17,254 30			
v						I
\$8,793 00			\$8,793 00	2,430 00		1 2 3 4 5
				7,520 00		5
			14,032 52 20,150 00	1,052 00 400 00		6 7 8 9
						10
				1,515 00		11 12 13
\$8,793 00 8,793 00			\$42,975 52 14,325 14	\$20,263 69 2,894 81		

Improvements — Construction of Highways

County highways:

Under this heading are included expenditures for highways constructed at the joint expense of the State and the county, or the State, county and town. The share of the county or the share of the county and town is paid by the county treasurer upon draft of the Department of Highways.

Rights of way:

The Highway Law requires the county to purchase the rights of way for State highways as well as county highways. The expenditures shown are the amount paid during this fiscal year for such rights of way.

County roads:

The expenditures here shown are for the construction of roads at the sole expense of the county or of the county and the town within which the highway is situated, under section 108 of the Highway Law.

Other roads or bridges:

This item includes expenditures under special acts for the purchase or construction of bridges and special county roads.

State sinking fund:

The expenditures included under this item are for payments into the State treasury on account of roads constructed under chapter 469 of the Laws of 1906, from the \$50,000,000 State bonds issued thereunder. The amounts are included as a cost of construction, although the roads were constructed some years ago, for the reason that the county under the statute is practically paying for these roads by installments. The amounts here shown are the installments for the current year.

These amounts include the amount paid to the State for application to the sinking fund for the retirement of these bonds and the amount paid to the State to be applied to the payment of interest on bonds issued for the construction of roads within the county.

Interest on highway indebtedness:

The procedure in the application of the moneys derived from the sale of bonds or loans for purposes of highway construction is described in Tables 11 and 13. All interest paid on such indebtedness is here entered.

Table 29 —

Construction

			Constru	CTION	
	Total	County highways	Rights of way	County roads	Other roads or bridges
Class I. Class III Class III Class IV Class V.	\$726,430 76 617,361 69 849,483 35 558,500 26 188,376 24	\$150,173 2 232,506 20 474,970 98 301,364 45 79,433 14	\$56,043 70 7,131 40 48,103 62 48,205 15 54,070 53	137,419 67 114,470 84 71,911 03 10,025 00	
State	\$2,940,152 30	\$1,238,448 02	8213,554 40		
COUNTY					CLASS
1. Erie	\$126,287 29 109,651 37 490,492 10	43,694 09	\$1,426.00	\$64,531 28	
Totals	\$726,430 76 242,143 58	\$150,173 25 50,057 75		\$64,531 28 64,531 28	\$371,344 09 371,344 09
					CLASS
1. Onondaga	$\begin{array}{c} \$217,604 & 11 \\ 118,382 & 52 \\ 56,803 & 94 \\ 224,571 & 12 \end{array}$	27,308 01	\$1,676 00	\$137,419 67	2 \$61,902 26
TotalsAverages	\$617,361 69 154,345 42	\$232,506 20 58,126 55	\$7,131 40 2,377 13	\$137,419 67 137,419 67	\$191,258 93 95,629 46
					CLASS
1. Orange	\$61,864 05 39,342 80 11,680 00 165,091 95 38,965 02	\$26,181 01 34,923 58 6,600 00 94,772 12 26,383 44	\$7,777 65 1,743 97 6,819 08		
6. St. Lawrence 7. Schenectady 8. Dutchess 9. Nassau 10. Steuben	103,202 49 11,510 03 32,079 79 90,535 80 41,367 29	87,317 65 2,109 86 16,000 00 2,024 87 35,961 01		1,988 53	
11. Jefferson 12. Broome 13. Oswego 14. Cayuga 15. Cattaraugus	$\begin{array}{c} 32,705 \ 68 \\ 7,611 \ 06 \\ 119,773 \ 78 \\ 88,786 \ 75 \\ 5,566 \ 86 \end{array}$	6,786 06 90,219 34 44,364 52 1,327 52	$\begin{array}{c} 1,167\ 00\\ 225\ 00\\ 13,020\ 48\\ 730\ 00\\ 1,082\ 80\\ \end{array}$	43,692 23	
Totals	\$849,483 35 56,632 22	\$474,970 98 33,926 50	\$48,103 62 4,008 63	\$114,470 84 28,617 71	

 $^{^1}$ County bridges, \$20,344.09; Broax Parkway, \$351,000. 2 Cohoes-Lansingburgh toll bridge.

OF HIGHWAYS

	State	Interest on	HIGHWAY IN	Expenses of		
Total	sinking fund and interest	Bonds	Loans	Total	issue of highway bonds	
\$642,092 32 568,316 20 637,545 44 421,480 63 143,528 67	\$58,708 98 29,211 06 20,917 07	\$83,789 80 47,095 00 146,715 93 100,720 73 19,853 72	\$301 10 1,543 18 6,383 00 7,020 39 3,902 03	\$84,090 90 48,638 18 153,098 93 107,741 12 23,755 75	\$247 54 407 31 130 00 67 45 174 75	II III IV V
\$2,412,963 26	\$108,837 11	\$398,175 18	\$19,149 70	\$417,324 88	\$1,027 05	State
I					,	
\$74,708 12 109,651 37 457,732 83		\$51,579 17 32,210 63	\$301 10	\$51,579 17 32,511 73	\$247 54	1 2 3
\$642,092 32 214,030 77		\$83,789 80 41,894 90			\$247 54 247 54	
II						
\$217,604 11 90,886 27 54,957 76 204,868 06		\$27,326 25 500 00 19,268 75	\$1,346 18 197 00	\$27,326 25 1,846 18 19,465 75	\$170 00	$\begin{bmatrix} 1 \\ 2 \\ 3 \\ 4 \end{bmatrix}$
\$568,316 20 142,079 05		\$47,095 00 15,698 33	\$1,543 18 771 59	\$48,638 18 12,159 54	\$407 31 203 65	
ш						
\$33,958 66 35,137 80 6,600 00 165,091 95		\$25,375 00 4,205 00 4,950 00		\$27,905 39 4,205 00 4,950 00	\$130 00	$\frac{1}{2}$
33,202 52		5,762 50		5,762 50		4 5
88,041 34 2,928 88	\$8,886 15 8,581 15	6,275 00		6,275 00		6 7
$\begin{array}{c} 28,227 & 18 \\ 2,024 & 87 \\ 39,717 & 29 \end{array}$		488,510 93 1,650 00	3,852 61	3,852 61 88,510 93 1,650 00		8 9 10
1,167 00 7,011 06	26,438 68	5,100 00		5,100 00		11 12
$\begin{array}{c} 103,239 & 82 \\ 88,786 & 75 \\ 2,410 & 32 \end{array}$	11,646 46 3,156 54	4,887 50		4,887 50		13 14 15
\$637,545 44 42,503 03	\$58,708 98 11,741 79	\$146,715 93 16,301 77	\$6,383 00 3,196 50	\$153,098 93 15,309 89	\$130 00 130 00	

Stillwater, 12th street, Union and Mechanicville bridges.
 Includes interest on Nassau county's share of Queens county bonds.

Table 29 —

Construction of

		Construction				
COUNTY	Total	County highways	Rights of way	County roads	Other roads or bridges	
	1			ı	CLASS	
1. Saratoga	\$20,576 23 29,656 86 35,864 26 27,477 80 6,927 25	\$9,717 70 20,540 72 14,560 69 18,552 27	456 50	\$60 37		
6. Wayne	14,173 30 9,095 95 26,746 37 16,754 39 9,520 43	12,578 05 25,747 77 9,216 14 7,210 16	$\begin{array}{r} 402 \ 00 \\ 355 \ 00 \\ 2,676 \ 00 \end{array}$			
11. Franklin 12. Delaware 13. Fulton 14. Columbia 15. Allegany	103,840 62 16,637 58 46,939 63 38,362 90 22,001 21	$\begin{array}{c} 34,241 \ 78 \\ 5,070 \ 63 \\ 12,300 \ 00 \\ 30,422 \ 22 \\ 20,100 \ 00 \end{array}$	70 00 4,222 79	41,742 03 30,019 63 89 00		
16. Madison 17. Livingston 18. Genesee 19. Chenango 20. Tompkins	29,568 34 13,169 30 	29,210 72 5,776 82 23,075 00	1,021 50			
21. Warren	29,041 32 14,644 37	11,200 00 11,843 78	12,841 32 2,800 59			
Totals Averages	\$558,500 26 26,595 25	\$301,364 45 15,859 70		\$71,911 03 17,977 75		
1. Sullivan	\$8,404 49 37,744 63 10,887 73 16,295 00 29,491 46	\$30,900 00 4,780 23 13,100 00 10,505 42	3,286 00 1,645 00			
6. Seneca	9,774 01 231 60 8,715 68 2,941 11	3,400 00 5,252 77	206 60	\$25 00		
11. Putnam 12. Schuyler 13. Hamilton	31,092 23 10,988 84 21,809 46	1,943 32 6,751 40 2,800 00	247 00			
TotalsAverages	\$188,376 24 15,698 02	\$79,433 14 8,825 90	\$54,070 53 6,007 83			

Highways — concluded

	State	Interest on	HIGHWAY IN	DEBTEDNESS	Expenses	
Total	sinking fund and interest	Bonds	Loans	Total	issue of highway bonds	
IV					<u> </u>	
\$11,408 23 20,997 22 19,862 00 21,946 25		\$8,250 00 8,555 00 15,060 00 5,531 55 6,910 30	104 64 942 36	\$9,168 00 8,659 64 16,002 36 5,531 55 6,910 30	\$16 95	1 2 3 4 5
$\begin{array}{c} 12,578 & 05 \\ 402 & 00 \\ 26,102 & 77 \\ 11,892 & 14 \\ 7,610 & 16 \end{array}$	3,648 95 1,971 50	5,045 00 643 60 2,400 00	490 75 1,910 27	$\begin{array}{c} 5,045\ 00 \\ 643\ 60 \\ 2,890\ 75 \\ 1,910\ 27 \end{array}$		6 7 8 9 10
76,138 81 16,637 58 42,389 63 34,734 01 20,697 05	3,216 81	4,550 00	1,248 89 455 37	24,485 00 4,550 00 3,628 89 455 37		11 12 13 14 15
29,210 72 1,021 50 6,076 82 23,090 00	$\begin{array}{c} 357 & 62 \\ 10,248 & 58 \\ \hline 4,780 & 51 \\ 2,543 & 05 \\ \end{array}$		950 11		7 60	16 17 18 19 20
24,041 32 14,614 37 \$421,480 63		\$100,720 73	\$7,020 39	\$107,741 12	\$67 45	21 22
21,074 03 V	3,245 67			6,337 71	22 48	
\$7,607 21 34,186 00 6,425 23 13,100 00 20,664 01	\$3,076 44	3.195.00	\$482 19	\$797 28 482 19 4,462 50 3,195 00 3,540 00		1 2 3 4 5
3,400 00 231 60 5,252 77 2,941 11	2,334 96				\$26 80	6 7 8 9 10
21,882 84 6,998 40 20,839 50		3,875 00 570 60	3,419 84	3,875 00 3,990 44	147 95	11 12 13
\$143,528 67 11,960 72		\$19,853 72 2,481 71	\$3,902 03 1,951 01	\$23,755 75 2,639 52	\$174 75 82 37	



Improvements — Income in Reduction of Cost

In view of the fact that the cost of construction of highways is by the Tax Law made a charge upon property purchased with pension money, while such property is exempt from taxation for general purposes, it has seemed best to separate the income from highway sources or from the income from general sources. This table shows the amount received from each source.

Table 30 —

Income in Reduction of Cost of Improvements — County Struction

			e	TRUCTION
		SA	LE OF PROPER	TY
	Total	General property	Highway property	Total
Class I. Class II. Class III Class IV Class V	\$1,562 45 9,647 45 14,301 87 34,894 74 4,332 26	\$311 00 418 90 1,172 62 799 83 262 13	\$250 45 56 25 11,159 19	\$561 45 418 90 1,228 87 11,959 02 262 13
State	\$64,738 77	\$2,964 48	\$11,465 89	\$14,430 37
COUNTY 1. Erie	\$300 00	\$300 00		CLASS \$300 00
2. Monroe	1,262 45	11 00	\$250 45	261 45
Totals	\$1,562 45 781 22	\$311 00 155 50	\$250 45 250 45	\$561 45 280 72
. '	(CLASS
1. Onondaga	\$5,647 00 412 60 3,587 85	\$412 60 6 30		\$412 60 6 30
Totals	Total General Highway Total			
1	'		'	CLASS
1. Orange 2. Chautauqua 3. Suffolk 4. Niagara 5. Ulster	2 00	2 00		2 00
6. St. Lawrence. 7. Schenectady. 8. Dutchess. 9. Nassau. 10. Steuben.	$\begin{array}{r} 3,787 \ 25 \\ 5 \ 00 \\ 4,427 \ 50 \end{array}$			6 25 5 00
11. Jefferson. 12. Broome. 13. Oswego. 14. Cayuga. 15. Cattaraugus.	$\begin{smallmatrix} 264 & 61 \\ 2,837 & 70 \\ 175 & 00 \end{smallmatrix}$	50 91 203 70 175 00		50 91 203 70 175 00
Totals				

PROPERTY SOLD; INSURANCE RECOVERIES; PREMIUMS ON CONBONDS

			1		1	1
Inst	JRANCE RECO	VERED	Premiums	on Construct	ion Bonds	
General property	Highway property	Total	Building bonds	Highway bonds	Total	
\$1,740 00 927 00 16,414 82 1,130 63		\$1,740 00 927 00 16,414 82 1,130 63	\$5,647 00 11,475 00 4,205 90 2,741 00	\$1,001 00 1,841 55 671 00 2,315 00 198 50	\$1,001 00 7,488 55 12,146 00 6,520 90 2,939 50	I II IV V
\$20,212 45		\$20,212 45	\$24,068 90	\$6,027 05	\$39,095 95	State
I						1
			1	1	1	1
				\$1,001.00	\$1,001 00	3
				\$1,001 00		
======				1,001 00	1,001 00	
II						
	· · · · · · · · · · · · ·		\$5,647.00		\$5,647.00	1 2
\$1.740.00		\$1,740 00		\$1,841 55		1 2 3 4
\$1,740 00 1,740 00		\$1,740 00 1,740 00	\$5,647 00 5,647 00	\$1,841 55	\$7,488 55	
III						1
			[[[. <i>.</i>	1
			\$1,232 50		\$1.232 50	2 3
						1 2 3 4 5
\$213 30		\$213 30	3,781 00	\$71 00	$\begin{bmatrix} 71 & 00 \\ 3,781 & 00 \end{bmatrix}$	6 7 8
			4.427 50			8
			4,427 30		4,427 50	10
500 00		500 00				11
213 70		213 70	2,034 00	600 00	2,634 00	12
						14 15
\$927 00 309 00		\$927 00 309 00	\$11,475 00 2,868 75	\$671 00 335 50	\$12,146 00 2,429 20	

Table 30 —

Income in Reduction of Cost of Improvements — County struction

		SA	LE OF PROPER	RTY
COUNTY	Total	General property	Highway property	Total
		1		CLASS
1. Saratoga	\$3,704 00			
Montgomery. Herkimer. Ontario. Ontario.	25 00 350 00 8 10	\$300 00 8 10	\$25 00	\$25 00 300 00 8 10
6. Wayne	52 64 93 50 205 75	52 64 57 50 205 75		52 64 57 50 205 75
10. Rockland	2,425 00			
11. Franklin	10,434 19 13 50 278 55	13 50 46 05	10,434 19	10,434 19 13 50 46 05
16. Madison 17. Livingston 18. Genesee. 19. Chenango.	16,340 14 6 00 4 55	6 00 4 55		105 74 6 00 4 55
20. Tompkins	953 82		700 00	700 00
21. Warren				
Totals	\$34,894 74 2,326 31	\$799 83 79 98	\$11,159 19 3,719 73	\$11,959 02 843 00
				CLASS
1. Sullivan 2. Essex 3. Orleans 4. Wyoming	\$1,130 63 88 75 75	\$88 75 75		\$88 75 75
5. Greene				· · · · · · · · · · · · · · · · · · ·
6. Seneca 7. Tioga 8. Lewis 9. Schoharie 10. Yates	2,040 00 3 03 138 10 701 00			
11. Putnam 12. Schuyler 13. Hamilton	150 00 80 00	150 00		150 00
Totals	\$4,332 26 481 36	\$262 13 65 53		\$262 13 65 53

PROPERTY SOLD; INSURANCE RECOVERIES; PREMIUMS ON CON-BONDS — concluded

Insurance Recovered		PREMIUMS (ON CONSTRUCTION	N BONDS	
General property	Highway property	Total	Building bonds	Highway bonds	Total
,				(
			\$1,389 00	\$2,315 00	\$3,704 00
			50 00		50 00
		\$36 00			
		\$30 00			
		2,425 00			
2,425 00		2,425 00			
	• • • • • • • • • • • •		232 50		232 50
13,700 00		13,700 00	2,534 40		2,534 00
253 82		253 82			
\$16,414 82		\$16,414 82	\$4,205 90 1,051 47	\$2,315 00	\$6,520 90
4,103 70			1,051 47	2,315 00	
					., ====================================
\$1,130 63		\$1,130 63			
			\$2,040 00		\$2,040 00
		1		\$118 50	118 50
			701 00		701 00
				80 00	
\$1,130 63 1,130 63		1 100 00	\$2,741 00 1,370 50	\$198 50 99 25	\$2,939 50 734 87



RESULTS OF COUNTY FINANCING, 1914 — INCREASE OR REDUCTION OF COUNTY DEBT

This table shows the gross increase or reduction of the county debt during the fiscal year 1914, and the total amount of indebt-edness created and paid during the same period with a distribution to the various forms in which such indebtedness exists.

Table 31 - The

	RESULTS	of Count	Y FINANCII	vg, 1914 —
		Indebtedness I	PAID 1	
	Bonds retired	Temporary loans paid	Other indebtedness paid	Total
Class I	\$238,713 77 248,750 00 213,729 52 219,779 84 75,938 48	\$1,055,781 14 790,537 56 771,504 95 458,296 37 129,097 24	\$93,272 36 575 23 4,442 88 167 16	\$1,387,767 27 1,039,287 56 985,809 70 682,519 09 205,202 88
State Excesses	\$996,911 61	\$3,205,217 26	\$98,457 63 69,323 73	\$4,300,586 50
COUNTY				CLASS
1. Erie	\$58,500 00 50,000 00 130,213 77	\$32,856 14 1,022,925 00	\$85,325 25 2,372 94 5,574 17	\$176,681 39 52,372 94 1,158,712 94
Totals	\$238,713 77	\$1,055,781 14	\$93,272 36	\$1,387,767 27
Averages	79,571 26	527,890 57	31,090 78	462,589 09
1. Onondaga	\$25,000 00 74,250 00 82,000 00 67,500 00 \$248,750 00 62,187 50	112,500 00 99,282 97 235,003 88 		CLASS \$368,750 71 186,750 00 181,282 97 302,503 8 ⁸ \$1,039,287 56 259,821 89
1. Orange	\$12,000 00 33,000 00 20,000 00 5,020 00 37,000 00	\$203,424 00 72,000 00 3,582 15 9,000 00	\$25 00	CLASS \$215,424 00 33,000 00 92,025 00 8,602 15 46,000 00
6. St. Lawrence 7. Schenectady 8. Dutchess 9. Nassau 10. Steuben	$\begin{array}{c} 10,000 \ 00 \\ 24,000 \ 00 \\ 8,500 \ 00 \\ 4,209 \ 52 \\ 15,000 \ 00 \end{array}$	147,446 16 102,355 09 69,528 49	137 85 217 61 	10,137 85 171,663 77 110,855 09 73,738 01 15,194 77
11. Jefferson 12. Broome 13. Oswego 14. Cayuga 15. Cattaraugus	15,000 00 27,000 00 3,000 00	13,000 00 37,500 00 31,562 34 37,106 72 45,000 00		28,000 00 37,500 00 58,562 34 37,106 72 48,000 00
Totals	\$213,729 52	\$771,504 95	\$575 23	\$985,809 70
Averages	16.440 73	64,208 74	143 81	65,720 65

¹ From Table 33. ² From Table 32.

Board of Supervisors

INCREASE OR REDUCTION OF COUNTY DEBT

	Indebtedness	Incurred 2		RESULT TRAN	of Year's	
Bonds issued	Temporary loans negotiated	Other indebted-ness incurred	Total	Net reduction	Net increase	
\$635,352 06 473,750 00 622,000 00 182,495 00 159,165 34	\$1,089,144 80 957,840 84 999,813 06 454,984 69 217,333 42		\$1,752,279 00 1,431,590 84 1,622,562 81 638,032 00 376,498 76	\$44,487 09	\$364,511 73 392,303 28 636,753 11 171,295 88	I III IV V
\$2,072,762 40 1,075,850 79	\$3,719,116 81 513,899 55		\$5,820,963 41	\$44,487 09	\$1,564,864 00 1,520,376 91	State
I						
\$635,352 06	\$34,111 97 1,055,032 83	\$26,613 00 1,169 14	\$60,724 97 1,169 14 1,690,384 89	\$115,956 42 51,203 80	\$531,671 95	$\begin{bmatrix} & 1 \\ 2 \\ 3 \end{bmatrix}$
\$635,352 06	\$1,089,144 80	\$27,782 14	\$1,752,279 00	364,511 73		
635,352 06	544,572 40	13,891 07	584,093 02	\$531,671 95	\$ 531,671 95	
T			J 	11		ŀ
\$389,750 00 84,000 00	\$350,000 00 173,109 13 78,649 37 356,082 34		\$350,000 00 562,859 13 78,649 37 440,082 34	\$18,750 71 102,633 60	\$376,109 13 137,578 46	$\begin{array}{c c} 1 \\ 2 \\ 3 \\ 4 \end{array}$
\$473,750 00	\$957,840 84		\$1,431,590 84	392,303 28		
236,875 00	239,460 21		357,897 71	\$513,687 59	\$ 513,687 59	
				11	[1
\$16,000 00 50,000 00	\$192,497 00 5,000 00 44,625 00 53,500 15	\$749 75	\$192,497 00 21,000 00 95,374 75 53,500 15	\$22,927 00 12,000 00 46,000 00	\$3,349 75 44,898 00	1 2 3 4 5
91,000 00 130,000 00 275,000 00	180,030 00 103,048 17 221,865 06		91,000 00 310,030 00 103,048 17 496,865 06	7,806 92 15,194 77	80,862 15 138,366 23 423,127 05	6 7 8 9 10
60,000 00	10,000 00 39,247 68 105,000 00 45,000 00		10,000 00 99,247 68 105,000 00 45,000 00	28,000 00 27,500 00 	40,685 34 67,893 28	11 12 13 14 15
\$622,000 00	\$999,813 06	\$749 75	\$1,622,562 81	636,753 11		
103,666 67	90,892 10	749 75	135,213 57	\$799,181 80	\$799,181 80	
						1

³ See Table 20.

Table 31 — The RESULTS OF COUNTY FINANCING, 1914 —

		Indebtedness 1	PAID 1	
COUNTY	Bonds retired	Temporary loans paid	Other indebtedness paid	Total
				CLASS
1. Saratoga. 2. Montgomery. 3. Herkimer. 4. Chemung. 5. Ontario.	\$20,000 00 35,508 65 12,000 00 10,000 00 30,000 00	\$31,101 87 5,995 40 36,793 23 24,850 00 47,437 87		\$51,101 87 41,504 05 48,793 23 34,850 00 77,437 87
6. Wayne	11,000 00 5,000 00 17,000 00	29,000 00 31,279 71 39,345 75 46,000 00	\$172 98	40,000 00 31,279 71 44,518 73 63,000 00
11. Franklin 12. Delaware. 13. Fulton 14. Columbia 15. Allegany.	10,000 00 27,000 00	25,848 20 28,354 70 13,700 00 15,000 00	3,449 01	29,297 21 28,354 70 10,000 00 40,700 00 15,000 00
16. Madison 17. Livingston 18. Genesee 19. Chenango 20. Tompkins	10,000 00 10,271 19 12,000 00	10,000 00 20,726 48 5,300 00	451 20 25 00	$\begin{array}{c} 20,000 \ 00 \\ 10,722 \ 39 \\ \hline \\ 20,726 \ 48 \\ 17,325 \ 00 \\ \end{array}$
21. Warren	10,000 00	20,000 00 27,563 16	344 69	30,000 00 27,907 85
Totals	\$219,779 84	\$458,296 37	\$4,442 88	\$682,519 09
Averages	15,698 56	25,460 91	888 58	34,125 95
1				CLASS
1. Sullivan	\$6,000 00 2,000 00 27,000 00 4,000 00 10,000 00	53,841 21		\$27,240 22 2,000 00 80,841 21 4,000 00 10,000 00
6. Seneca. 7. Tioga. 8. Lewis. 9. Schoharie. 10. Yates.	8,686 94 3,000 00 5,251 54	18,365 81 9,000 00	\$4 60	$\begin{array}{c} 8,686 \ 94 \\ 21,370 \ 41 \\ 5,251 \ 54 \\ 9,600 \ 00 \end{array}$
11. Putnam. 12. Schuyler. 13. Hamilton	4,000 00 6,000 00	26,650 00	162 56	$\begin{array}{c} 4,000&00\\ 26,650&00\\ 6,162&56 \end{array}$
Totals	\$75,938 48	\$129,097 24	\$167 16	\$205,202 88
Averages	7,593 84	25,819 44	83 58	13,680 19

¹ From Table 33. ² From Table 32.

Board of Supervisors

Increase or Reduction of County Debt — concluded

	of Year's	RESULT TRAN		Incurred 2	Indebtedness	
	Net increase	Net reduction	Total	Other indebted-ness incurred	Temporary loans negotiated	Bonds issued
						IV
2 3	\$67,469 13 	\$17,480 67 8,110 84 32,737 87	\$118,571 00 24,023 38 40,682 39 37,345 00 44,700 00		\$38,571 00 24,023 38 40,682 39 24,850 00 44,700 00	\$80,000 00 12,495 00
6 7 8 9 10		24,357 62	29,000 00 30,747 77 20,161 11 20,000 00		29,000 00 30,747 77 20,161 11 20.000 00	
12 13 14	20,252 79 8,000 00 14,500 00	6,354 70	49,550 00 22,000 00 18,000 00 30,422 22 29,500 00		$\begin{array}{c} 49,550 & 00 \\ 22,000 & 00 \\ 3,000 & 00 \\ 30,422 & 22 \\ 29,500 & 00 \end{array}$	15,000 00
16	60,000 00	10,722 39	80,000 00		5,000 00	75,000 00
18 19 20		14,949 66 15,025 00	5,776 82 2,300 00		5,776 82 2,300 00	
21 22		$\begin{array}{c} 10,000 \ 00 \\ 12,655 \ 54 \end{array}$	$\begin{array}{ccc} 20,000 & 00 \\ 15,252 & 31 \end{array}$	\$552 31	$\begin{array}{cccc} 20,000 & 00 \\ 14,700 & 00 \end{array}$	
,	44,487 09		\$638,032 00	\$552 31	\$454,984 69	\$ 182,495 00
	\$217,204 01	\$217,204 01	33,580 63	552 31	23,946 56	45,623 75
"			'			V
5 2	6,000 00	\$27,111 88 10,000 00	\$35,240 22 16,674 25 53,729 33 10,000 00		\$35,240 22 16,674 25 53,729 33 10,000 00	
. 7		16,370 41 3,446 20	$\begin{array}{c} 102,000 \ 00 \\ 5,000 \ 00 \\ 1,805 \ 34 \\ 30,000 \ 00 \end{array}$		5,000 00	\$102,000 00 1,805 34 30,000 00
. 11 2 12	5,399 62 83,837 44	4,000 00	32,049 62 90,000 00		6,689 62 90,000 00	25,360 00
·		l ———	\$376,498 76 37,649 87	1	\$217,333 42 31,047 63	\$159,165 34 39,791 33

See Table 20.



County Obligations Incurred

Purpose of table:

Tables 32 and 33 are designed to show the nature of the bonds and temporary loans issued and current expenses incurred and the amounts paid on outstanding county indebtedness under each of these classes.

Comments:

For comments on this table, see Table 33.

 $\begin{array}{c} \textbf{Table 32} \\ \textbf{Bonds, Temporary Loans and} \end{array}$

			Bonds	Issued	
	Total	Refunding and revenue bonds	Building bonds	Highway bonds	Total
Class I. Class II. Class III. Class III. Class IV. Class V.	\$1,752,279 00 1,431,590 84 1,622,562 81 638,032 00 376,498 76	\$82,772 06	\$300,000 00 486,000 00 132,495 00 132,000 00	\$552,580 00 173,750 00 136,000 00 50,000 00 27,165 34	\$635,352 06 473,750 00 622,000 00 182,495 00 159,165 34
State	\$5,820,963 41		\$1,050,495 00	\$939,495 34	\$2,072,762 40
COUNTY	\$60,724 97				CLASS
2. Monroe	1,169 14 1,690,384 89				\$635,352 06
TotalsAverages	\$1,752,279 00 584,093 00			\$552,580 00 552,580 00	\$635,352 06 635,352 06
'		'			CLASS
1. Onondaga	\$350,000 00 562,859 13 78,649 37 440,082 34		\$300,000 00	\$89,750 00 84,000 00	\$389,750 00
Totals				\$173,750 00	\$473,750 00 236,775 00
					CLASS
1. Orange 2. Chautauqua 3. Suffolk 4. Niagara 5. Ulster	\$192,497 00 21,000 00 95,374 75 53,500 15		\$50,000 00	\$16,000 00	50,000 00
6. St. Lawrence	91,000 00 310,030 00 103,048 17 496,865 06				130,000 00
11. Jefferson. 12. Broome. 13. Oswego. 14. Cayuga. 15. Cattaraugus.	10,000 00 99,247 68 105,000 00 45,000 00				60,000 00
Totals	\$1,622,562 81 135,213 57			\$136,000 00 45,333 33	

Obligations Incurred

Unpaid Current Expenses

			1			
TEMPORA	RY LOANS NE	GOTIATED	Curre	NT EXPENSES	UNPAID	
Tax loans	Highway loans	Total	Warrants and certificates outstanding	Other indebtedness reported	Total	
\$1,057,735 80 746,054 36 771,683 03 210,328 03 192,729 33	\$31,409 00 211,786 48 228,130 03 244,656 66 24,604 09	\$1,089,144 80 957,840 84 999,813 06 454,984 69 217,333 42	\$27,782 14 749 75 552 31		\$27,782 14 	I II IV
\$2,978,530 55	\$710,586 26	\$3,719,116 81	\$29,084 20		\$29,084 20	State
1,023,623 83 \$1,057,735 80 528,867 90	\$31,409 00 \$31,409 00 31,409 00	1,055,032 83	1,169 14		\$26,613 00 1,169 14 \$27,782 14 13,891 07	
\$350,000 00 167,959 00 26,800 00 201,295 36	\$5,150 13 51,849 37 154,786 98	\$350,000 00 173,109 13 78,649 37 356,082 34				
\$746,054 36 186,513 59	\$211,786 48 70,595 49	\$957,840 84 239,460 21				
III						
\$163,424 00 35,000 00 53,500 15	5,000 00 9,625 00	\$192,497 00 5,000 00 44,625 00 53,500 15	\$749 75		\$749 75	
180,030 00 22,801 48 213,365 06	80,246 69 8,500 00					1
5,000 00 23,562 34 30,000 00 45,000 00		10,000 00 39,247 68 105,000 00 45,000 00				
\$771,683 03 77,168 30	\$228,130 03 28,516 25				\$749 75 749 75	

Table 32 — Bonds, Temporary Loans and

			Bonds	Issued	
	Total	Refunding and revenue bonds	Building bonds	Highway bonds	Total
1. Saratoga	\$118,571 00 24,023 38		\$30,000 00	\$50,000 00	CLASS \$80,000 00
3. Herkimer	40,682 39 37,345 00 44,700 00				12,495 00
6. Wayne	29,000 00 30,747 77 20,161 11 20,000 00				
11. Franklin	49,550 00 22,000 00 18,000 00 30,422 22 29,500 00		15,000 00		15,000 00
16. Madison	5,776 82 2,300 00				
21. Warren	20,000 00 15,252 31				
Totals	\$638,032 00 33,528 00		\$132,495 00 33,123 75	\$50,000 00 50,000 00	\$182,495 00 45,623 75
1. Sullivan	\$35,240 22 16,674 25 53,729 33 10,000 00				
6. Seneca	102,000 00 5,000 00 1,805 34 30,000 00				1,805 34
11. Putnam	32,049 62 90,000 00			25,360 00	25,360 00
Totals	\$376,498 76 37,649 87		\$132,000 00 66,000 00	\$27,165 34 13,582 67	\$159,165 34 39,791 33

¹ For tuberculosis hospital, maintenance of institution.

Obligations Incurred

Unpaid Current Expenses — concluded

TEMPORA	RY LOANS NE	GOTIATED	Curre	NT EXPENSES	UNPAID	
Tax loans	Highway loans	Total	Warrants and certificates outstanding	Other indebtedness reported	Total	
v	,	,	1			I
\$10,101 87 3,482 66 33,882 39 44,700 00	\$28,469 13 20,540 72 6,800 00 24,850 00	\$38,571 00 24,023 38 40,682 39 24,850 00 44,700 00				
29,000 00 5,000 00 12,161 11 20,000 00	25,747 77 8,000 00	29,000 00 30,747 77 20,161 11 20,000 00				
7,000 00 3,000 00	49,550 00 15,000 00 30,422 22 29,500 00	$\begin{array}{c} 49,550 & 00 \\ 22,000 & 00 \\ 3,000 & 00 \\ 30,422 & 22 \\ 29,500 & 00 \end{array}$				
5,000 00	 	5,000 00				
12.300 00	5,776 82	5,776 82 2,300 00				
20,000 00 14,700 00		20,000 00 14,700 00	\$552 31		\$552 31	
\$210,328 03 13,145 50		\$454,984 69 23,946 56	\$552 31 552 31		\$552 31 552 31	
						í
\$34,000 00 53,729 33 10,000 00	16,674 25	\$35,240 22 16,674 25 53,729 33 10,000 00				
5,000 00		5,000 00				
90,000 00	6,689 62	6,689 62 90,000 00				
\$192,729 33 38,545 86	\$24,604 09	\$217,333 42 31,047 63				

COUNTY OBLIGATIONS PAID

Refunding bonds:

There has been a practice in the past in many counties of the State, of issuing new bonds (refunding bonds) for the purpose of raising funds to pay the principal upon bonds as they mature. The statutes of the State permit this practice.

It will be noted from Table 32 that the only county reported as having issued such bonds during the last fiscal year was the county of Westchester; but it will be seen from this table (Table 33) that the counties paid \$292,971.94 on such bonds during the year. It is evident that there is a marked improvement in the financial policies of the counties in this respect.

Revenue bonds:

Revenue bonds have been classed with refunding bonds for the reason that they are of the same nature. They are issued for the purpose of supplying deficiencies caused by preceding tax levies. Generally such bonds have been issued for the purpose of paying temporary loans illegally made to supply deficiencies in tax levies, and often running back several years. Table 36 shows the amount of such bonds outstanding in 1914.

Expenses of prior years:

Few of the counties, it will be seen, report the expenses of prior years paid during the current. The failure to so report is due to defects in the county system of business procedure, which can be eliminated only as the county officers become better acquainted with the principles of municipal accounting.

Comparison from Tables 32 and 33: Tables 32 and 33 show: Refunding and revenue bonds retired Refunding and revenue bonds issued.	\$292,971 94 82,772 06		
Excess of payments		\$210,199	88
Building bonds issued			
Excess of amount issued		678,995	00
Highway bonds issued	•		
Excess of amount issued		625,460	67
Temporary tax loans negotiated Temporary tax loans paid			
Excess of amount negotiated		222,566	97
Highway loans negotiated	\$740,586 26 449,253 68		
Excess of amount negotiated		291,332	58
Net increase in indebtedness bonds and notes		\$1,589,750	34

Table 33 — Bonds, Temporary Loans,

			DONDS,	I EMI OUAN	I LOANS,
			Bonds R	ETIRED	
	Total	Refunding and revenue bonds	Building bonds	Highway bonds	Total
Class I	\$1,387,767 27 1,039,287 56 985,809 70 682,519 09 205,202 88	\$93,983 77 94,250 00 47,229 52 51,508 65 6,000 00	\$115,000 00 \$2,000 00 97,500 00 46,000 00 31,000 00	\$29,730 00 72,500 00 69,000 00 122,271 19 38,938 48	\$238,713 77 248,750 00 213,729 52 219,779 84 75,938 48
State	\$4,300,586 50	\$292,971 94	\$371,500 00	\$332,439 67	\$996,911 61
COUNTY					CLASS
1. Erie	\$176,681 39 52,372 94 1,158,712 94	\$93,983 77	\$55,000 00 50,000 00 10,000 00	\$3,500 00 26,230 00	\$58,500 00 50,000 00 130,213 77
TotalsAverages	\$1,387,767 27 462,572 52	\$93,983 77 93,983 77	\$115,000 00 38,333 33	\$29,730 00 14,865 00	\$238,713 77 79,571 26
				,	CLASS
1. Onondaga	\$368,750 71 186,750 00 181,282 97 302,503 88	\$41,250 00 30,000 00 23,000 00	\$25,000 00 32,000 00 25,000 00	\$33,000 00 20,000 00 19,500 00	\$25,000 00 74,250 00 82,000 00 67,500 00
Totals	\$1,039,287 56 259,821 89	\$94,250 00 31,416 66	\$82,000 00 27,333 33	\$72,500 00 24,166 66	\$248,750 00 62,187 50
					CLASS
1. Orange	$\begin{array}{c} \$215,424\ 00\\ 33,000\ 00\\ 92,025\ 00\\ 8,602\ 15\\ 46,000\ 00\\ \end{array}$	1\$5,020 00 28,000 00	\$5,000 00 13,000 00 15,000 00 2,000 00	\$7,000 00 20,000 00 5,000 00 7,000 00	\$12,000 00 33,000 00 20,000 00 5,020 00 37,000 00
6. St. Lawrence	$\begin{array}{c} 10,137 & 85 \\ 171,663 & 77 \\ 110,855 & 09 \\ 73,738 & 01 \\ 15,194 & 77 \end{array}$	10,000 00 4,209 52	14,000 00 8,500 00 5,000 00	10,000 00	$\begin{array}{c} 10,000 \ 00 \\ 24,000 \ 00 \\ 8,500 \ 00 \\ 4,209 \ 52 \\ 15,000 \ 00 \end{array}$
11. Jefferson	$\begin{array}{c} 28,000 & 00 \\ 37,500 & 00 \\ 58,562 & 34 \\ 37,106 & 72 \\ 48,000 & 00 \end{array}$		10,000 00 22,000 00 3,000 00	5,000 00	15,000 00 27,000 00 3,000 00
Totals Averages	\$985,809 70 65,720 65	\$47,229 52 11,807 38	\$97,590 00 9,759 00	\$69,000 00 8,625 00	\$213,729 52 16,440 73

¹ Town liability, special law.

Obligations Paid

CURRENT EXPENSES OF PRIOR YEARS

Темі	PORARY LOANS	Paid	Expen	NSES OF PRIOF	YEARS	
Tax loans	Highway loans	Total	Warrants and certificates of audit	Other items	Total	
\$1,039,366 14 717,925 77 632,029 34 262,885 31 103,757 02 \$2,755,963 58	\$16,415 00 72,611 79 139,475 61 195,411 06 25,340 22 \$449,253 68	\$1,055,781 14 790,537 56 771,504 95 458,296 37 129,097 24 \$3,205,217 26	\$58,800 39 	\$34,471 97 	575 23 4,442 88 167 16	I III IIV V
I					======	
\$32,856 14 1,006,510 00	\$16,415 00	\$32,856 14 	2,372 94	\$34,471 97	\$85,325 25 2,372 94 5,574 17	$\begin{vmatrix} 1\\2\\3 \end{vmatrix}$
\$1,039,366 14 519,683 07	\$16,415 00 16,415 00	\$1,055,781 14 527,890 57	\$58,800 39 19,583 56	\$34,471 97 34,471 97	\$93,272 36 31,074 22	
II						•
$\$343,750 71 \\ 112,500 00 \\ 68,146 18 \\ 193,528 88$	1\$31,136 79 41,475 00	\$343,750 71 112,500 00 99,282 97 235,003 88				1 2 3 4
\$717,925 77 179,481 94	\$72,611 79 36,305 89	\$790,537 56 197,634 39				
III]			1
72,000 00	\$9,000 00	\$203,424 00 			\$25 00	1 2 3 4 5
$\begin{array}{c} 147,446 \ 16 \\ 22,379 \ 48 \\ 69,528 \ 49 \end{array}$	79,975 61	147,446 16 102,355 09 69,528 49		137 85 217 61	137 85 217 61	6 7 8 9
	12 000 00			194 77	194 77	10
37,106 72	13,000 00 37,500 00	$\begin{array}{c} 13,000 & 00 \\ 37,500 & 00 \\ 31,562 & 34 \\ 37,106 & 72 \\ 45,000 & 00 \end{array}$				11 12 13 14 15
\$632,029 34 70,225 48	\$139,475 61 34,868 90	\$771,504 95 64,208 74		\$575 23 143 81	\$575 23 143 81	

Table 33 — Bonds, Temporary Loans, Current

			Bonds R	RETIRED	
COUNTY	Total	Refunding and revenue bonds	Building bonds	Highway bonds	Total
1. Saratoga	48,793 23 34,850 00			10,000 00	CLASS \$20,000 00 35,508 65 12,000 00 10,000 00
5. Ontario	77,437 87 	2,000 00	5,000 00	9,000 00	30,000 00 11,000 00 5,000 00 17,000 00
11. Franklin	$\begin{array}{c} 29,297 \ 21 \\ 28,354 \ 70 \\ 10,000 \ 00 \\ 40,700 \ 00 \\ 15,000 \ 00 \end{array}$	17,000 00	10,000 00 10,000 00		10,000 00 27,000 00
16. Madison	20,000 00 10,722 39 20,726 48 17,325 00		1,000 00		10,000 00 10,271 19 12,000 00
21. Warren	30,000 00 27,907 85 \$682,519 09 34,125 95	\$51,508 65 12,877 16	\$46,000 00	\$122,2 71 19	\$219,779 84 15,698 56
1. Sullivan	\$27,240 22 2,000 00 80,841 21 4,000 00 10,000 00		\$5,000 00 2,000 00 5,000 00 10,000 00		CLASS \$6,000 00 2,000 00 27,000 00 4,000 00 10,000 00
6. Seneca	8,686 94 21,370 41 5,251 54 9,000 00		3,000 00 4,000 00	1,251 54	8,686 94 3,000 09 5,251 54
11. Putnam	\$205,202 88 17,100 24	\$6,000 00	\$31,000 00	\$38,938 48	4,000 00 6,000 00 \$75,938 48 7,593 84

¹ Judgment.

Obligations Paid

Expenses of Prior Years — concluded

Темр	ORARY LOANS	Paid	Expen	ses of Prior	YEARS	
Tax loans	Highway loans	Total ·	Warrants and certificates of audit	Other items	Total	
ıv						
\$13,101 87 3,482 66 36,793 23 44,700 00	\$18,000 00 2,512 74 24,850 00 2,737 87	\$31,101 87 5,995 40 36,793 23 24,850 00 47,437 87				
$\begin{array}{c} 29,000 \ 00 \\ 5,000 \ 00 \\ 18,845 \ 75 \\ 24,000 \ 00 \end{array}$	26,279 71 20,500 00 22,000 00	29,000 00 31,279 71 39,345 75 46,000 00		1\$172 98		
28,354 70	25,848 20 13,700 00	28,354 70 13,700 00	\$3,449 01		3,449 01	
10,000 00	15,000 00	15,000 00 10,000 00	451 20		451 20	
20,000 00		20,726 48 5,300 00 20,000 00	25 00		25 00	
\$262,885 31 20,221 94	3,256 06 \$195,411 06 16,284 25	27,563 16 \$458,296 37 25,460 90	\$4,269 90 1,067 47	\$172 98	344 69 \$4,442 88 888 57	
V						1
\$20,000 00 53,841 21	\$1,240 22 					
18,365 81		18,365 81	\$4 60		\$4 60	
2,550 00	24,100 00	26,650 00	162 56		162 56	
\$103,757 02 20,751 40	\$25,340 22 12,670 11	\$129,097 24 32,274 31	\$167 16 83 58		\$167 16 83 58	

TABLE 34

RESULTS OF COUNTY FINANCING, 1914 — RECEIPTS AND EXPENDITURES ON ACCOUNT OF CONTRIBUTIONS

Contributions by the county:

Under the statutes of the State the various counties are required to contribute to the expenses of the State government (State tax); to the expenses of the maintenance of armories of the military district within which the county is situated (armory tax); and to the expense for stenographers, etc., of the courts of the judicial districts within which the county is situated (stenographer's tax).

Various statutes permit or require that the county as a whole may or shall contribute to unusual expenses of towns; the money for this contribution is raised by tax upon the county, paid to the county treasurer by the collector and by him paid over to the supervisor of the town.

Contributions to the county:

On the other hand, the county receives, outside of the tax levy made by its board of supervisors, contributions from the State for the maintenance of State and county highways and Indian reservation highways, and from the military district for the maintenance of armories within the county. These moneys are paid direct to the county treasurer by the State Treasurer.

Cities and villages are required to contribute to the county treasurer amounts determined pursuant to statute by the State Comptroller for the maintenance of State and county highways within such cities or villages.

In the transactions relative to the construction of highways, the collection of returned taxes and other matters, the towns frequently become indebted to the county. The amount of such indebtedness may be levied by the board of supervisors upon the town, in which case it would be paid by the collector of the town to the county treasurer and be included in these tables under the head of "Receipts from taxes". But often the town liquidates its indebtedness to the county by the payment of moneys from surplus funds of the town in the hands of the supervisor or from the proceeds of town bonds. In this case the amount so paid is considered a contribution by the town.

In many counties also a practice has arisen of applying the share of the town in the mortgage taxes and bank taxes held by the county treasurer to the reduction of the amount of county taxes levied on the town, or of reducing such levy by direct payments from town funds (usually arising from sources other than taxes). Such applications and payments are treated as contributions.

		Contributed	BY COUNTY	ro Expenses of	7
	Towns	Judicial districts	Military districts	State	Total
Class I	\$3,350 00 13,980 31 15,439 60 12,276 97	\$89,234 38 35,628 22 80,362 60 33,638 07 10,841 07	\$303,384 51 136,081 06 263,485 10 161,937 55 54,817 55	\$606,443 41 277,612 24 543,126 55 356,175 80 113,992 99	\$999,062 30 452,671 52 900,954 56 567,191 02 191,928 58
StateExcesses	\$45,046 88	\$249,704 34 249,704 34	\$919,705 77 22,004 27	\$1,897,350 99	\$3,111,807 98
COUNTY 1. Erie 2. Monroe 3. Westehester Totals.		\$24,950 71 12,431 82 51,851 85 \$89,234 38	\$126,316 74 77,477 61 99,590 16 \$303,384 51	\$243,835 48 149,558 94 213,048 99 \$606,443 41	CLASS \$395,102 93 239,468 37 364,491 00 \$999,062 30
Averages		29,778 12	101,128 17	202,144 47	333,020 76
1. Onondaga	\$1,700 00 1,650 00 \$3,350 00 1,675 00	\$14,946 65 8,703 22 6,319 94 5,658 41 \$35,628 22 8,907 05	\$55,834 48 35,433 20 22,457 19 22,356 19 \$136,081 06 34,020 26	\$106,702 25 75,042 72 48,041 73 47,825 54 \$277,612 24 69,403 06	CLASS \$177,483 38 120,879 14 76,818 86 77,490 14 \$452,671 52
Averages	1,010 00				
1. Orange 2. Chautauqua 3. Suffolk 4. Niagara 5. Ulster	1,096 60 1,424 97	\$15,091 31 3,746 91 11,583 71 4,598.98 1,963 47	\$17,358 65 19,074 92 30,490 12 24,078 23 8,701 14	\$36,763 24 36,453 10 66,682 07 46,479 43 18,613 89	CLASS \$71,120 58 60,371 53 110,180 87 75,156 64 29,278 50
6. St. Lawrence. 7. Schenectady. 8. Dutchess. 9. Nassau. 10. Steuben.	50 00	2,350 17 3,226 29 8,633 76 12,934 63 2,365 41	13,480 18 18,074 91 17,140 75 37,982 35 14,736 12	28,837 61 38,280 23 36,301 74 80,441 53 28,161 42	62,126 25 131,358 51
11. Jefferson 12. Broome 13. Oswego 14. Cayuga 15. Cattaraugus	7,929 95	3,875 33 3,280 40 2,661 88 2,171 68 1,878 67	13,967 67 13,416 92 10,622 27 13,876 40 10,484 47	29,880 44 28,702 24 20,504 66 26,786 29 20,238 66	53,329 51 33,788 81 42,834 37
Totals	\$13,980 31	\$80,362 60		\$543,126 55	
Averages	2,330 05	5,357 51	17,565 67	36,208 44	60,063 6

¹ See Table 20.

Board of Supervisors

AND EXPENDITURES ON ACCOUNT OF CONTRIBUTIONS

Contributed to County (Exclusive of County Taxes) by Excess of 1 Cities and villages Towns Military districts State Total Expenditures Receipts	
and Towns Military State Total Expenditures Receipts	
	I
\$\begin{array}{c c c c c c c c c c c c c c c c c c c	III IV V
\$39,907 95 \$504,773 91 \$897,701 50 \$2,289,067 61 \$3,733,050 97 \$225,623 76 \$846,866 75 39,907 95 459,727 03	State
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 1 \\ 2 \\ 3 \end{array}$
\$4,701 08 \$98,899 14 \$300,702 56 \$369,135 76 \$773,438 54	
1,233 69 49,449 57 100,234 18 123,045 25 257,812 84 \$225,623 76 \$225,623 76	
II	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 1 \\ 2 \\ 3 \\ 4 \end{array}$
\$2,253 00 \$126,558 73 \$243,828 18 \$354,768 37 \$727,408 28 274,736 76	•
751 00 31,639 68 60,957 04 88,692 09 181,852 07 \$274,736 76 \$274,736 76	
III	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 2 3 4 5
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	6 7 8 9 10
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11 12 13 14 15
\$17,380 21 \$145,795 40 \$199,536 80 \$781,006 23 \$1,143,718 64 242,764 08	
1,448 35 13,254 12 15,348 98 52,067 08 76,247 91 \$307,776 95 \$307,776 95	

² Gifts, \$1,600, included in total, not in analysis.

 ${\bf Table~34-The}$ Results of County Financing, 1914- Receipts and

		Contributed	BY COUNTY	TO EXPENSES OF	
COUNTY	Towns	Judicial districts	Military districts	State	Total
1. Saratoga		\$1,416 19 1,499 41 2,541 64 2,176 99 1,853 38	\$8,677 601 9,179 05 11,395 39 10,720 72 12,115 02	\$23,135 84 19,636 39 24,377 67 20,487 81 23,329 85	CLASS \$35,921 97 30,314 85 38,314 70 35,835 52 37,845 65
6. Wayne. 7. Clinton. 8. Washington. 9. Otsego. 10. Rockland.	4,180 52	$\begin{array}{c} 1,445 \ 67 \\ 502 \ 85 \\ 1,074 \ 07 \\ 1,711 \ 58 \\ 4,576 \ 94 \end{array}$	9,603 57 4,580 86 7,511 85 8,499 28	18,538 18 9,799 67 19,805 02 16,069 77 21,655 94	33,767 94 14,883 38 20,879 09 25,293 20 34,732 16
11. Franklin 12. Delaware 13. Fulton 14. Columbia 15. Allegany	2,717 49 380 40	$\begin{array}{c} 654 & 03 \\ 1,104 & 98 \\ 848 & 07 \\ 1,820 & 94 \\ 1,275 & 20 \end{array}$	4,809 77 6,001 46 5,539 31 7,868 77 7,105 06	10,289 28 12,838 64 11,850 05 16,833 34 13,715 20	15,940 75 22,662 57 18,617 83 28,015 37 22,095 46
16. Madison		1,482 98 1,487 01 1,783 52 1,162 69 1,433 40	6,719 60 9,477 35 9,299 81 5,885 51 6,725 55	12,971 23 18,111 65 17,772 32 11,247 45 12,982 48	21,173 81 29,076 01 28,855 65 19,087 11 21,141 43
21. Warren		$\begin{array}{c} 598 & 38 \\ 1,188 & 15 \end{array}$	$\frac{4,767}{5,454}$ $\frac{61}{41}$	$\begin{array}{c} 10,199 & 10 \\ 10,528 & 92 \end{array}$	$\begin{array}{c} 15,565 & 09 \\ 17,171 & 48 \end{array}$
Totals	\$15,439 60	\$ 33,638 07	\$161,937 55	\$356,175 80	\$567,191 02
Averages	1,715 51	1,529 00	7,711 31	16,189 80	25,781 41
1. Sullivan	\$7,649 45 3,862 89 69 37	\$654 29 1,267 76 1,168 78 862 17	\$3,346 28; 4,965 19; 7,092 82; 6,167 82; 4,347 62	\$10,353 48 10,621 76 13,554 71 11,906 05 9,300 67	CLASS \$21,349 21 16,241 24 25,778 18 19,242 65 14,579 83
6. Seneca. 7. Tioga. 8. Lewis. 9. Schoharie. 10. Yates.	695 26	870 62 990 80 883 55 764 28 604 05	5,299 71 4,544 85 3,386 37 3,381 76 4,001 16	10,230 31 8,773 17 7,173 92 7,162 15 7,724 19	16,400 64 15,004 08 11,443 84 11,308 19 12,329 40
11. Putnam 12. Schuyler 13. Hamilton		$\substack{2,051 & 60 \\ 472 & 68 \\ 250 & 49}$	$\begin{array}{c} 4,214 & 14 \\ 2,532 & 43 \\ 1,537 & 40 \end{array}$	9,015 12 4,888 55 3,288 91	15,280 86 7,893 66 5,076 80
Totals	\$12,276 97	\$10,841 07	\$54,817 55	\$ 113,992 99	\$191,928 58
Averages	3,069 24	774 36	3,654 50	7,599 53	12,795 23

See table 20.

Board of Supervisors

Expenditures on Account of Contributions — concluded

Contribute	υ το County	(Exclusive	OF COUNTY TAX	KES) BY	Excess	OF 1	
Cities and villages	Towns	Military districts	State	Total	Expenditures	Receipts	
IV							
\$611 74 988 98 1.851 28	13,819 55	8,733 65 14,604 89	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	39,701 46 64,194 48 27,899 59	\$7,935 93	$\begin{array}{c} 9.386 \ 61 \\ 25,879 \ 78 \end{array}$	1
1,306.94	503 36 5,450 00		18,960 00 18,035 00 4,415 00 32,905 00 47,460 83	19,561 06 19,341 94 14,851 59 44,918 72 53,183 83	6,027 50	$\begin{array}{c} 4,458 \ 56 \\ 19,625 \ 52 \\ 18,451 \ 67 \end{array}$	16
156 37	6,249 31 	8.066 36 $11.174 64$ $9.082 42$	$\begin{array}{c} 28,786 \ 63 \\ 21,655 \ 00 \\ 59,435 \ 00 \\ 25,565 \ 00 \\ 22,660 \ 00 \\ \end{array}$	40,541 08 30,517 06 70,766 01 34,647 42 27,998 87		24,600 33 7,854 49 52,148 18 6,632 05 5,903 41	1: 1: 1: 1-
660 58 402 40	$\begin{array}{r} 3,883 \ 38 \\ 13,883 \ 55 \\ 6,209 \ 94 \end{array}$		$\begin{array}{c} 14,927 \ 48 \\ 17,085 \ 00 \\ 20,180 \ 00 \\ 37,075 \ 00 \\ 47,268 \ 00 \end{array}$	20,504 42 20,968 38 34,063 55 43,945 52 78,767 92	8,107 63	5,207 90 24,858 41 57,626 49	16 13 18 19 20
$\begin{array}{ccc} 232 & 44 \\ 283 & 26 \end{array}$		14,452 59	$\begin{array}{ccc} 18,060 & 00 \\ 22,155 & 00 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		$\begin{array}{c} 17,179 & 94 \\ 5,266 & 78 \end{array}$	2 2:
\$ 11,231 38	\$ 91,386 48	\$130,319 12	\$613,237 73	\$847,774 71	280,583 69		
701 96	8,307 86	10,859 93	27,878 88	38,535 21	\$317,531 02	\$317,531 02	
\$293 79 664 63	$10,952 61 \\ 1,485 28$	\$11,299 88	\$15,825 00 35,135 00 13,530 00 6,275 00 24,000 00	7,760 28	\$1,428 81 11,482 37	\$21,526 98 10,004 31 29,038 65	
883 19 907 56 779 92	1,889 46 6,874 88		$\begin{array}{c} 6,210 & 00 \\ 10,565 & 00 \\ 24,360 & 00 \\ 8,220 & 00 \\ 5,570 & 52 \end{array}$	$\begin{array}{c} 7,093 \ 19 \\ 10,565 \ 00 \\ 27,157 \ 02 \\ 15,094 \ 88 \\ -8,258 \ 40 \end{array}$	4,439 08	15,713 18 3,786 69	10
332 36 480 83	2,650 25 3,000 00		16,600 00 2,420 00 2,209 00	16,932 36 5,551 08 5,209 00	2,342 58	1,651 50 132 20	1: 1: 1:
\$4,342 28 620 32		\$23,314 84 11,657 42	\$170,919 52 11,374 63	\$240,710 80 16,047 38	1	\$81,853 51	

² Gifts, \$1,600, not in analysis, included in total.



TABLE 35

The County Debt Limit of 1914, the County Indebtedness and the Debts of Subordinate Municipalities

The Constitution prescribes a debt limit to counties of 10 per cent of the assessed valuation. This table shows the assessed valuation of 1914, the gross amount of debt permitted under the limitation and the net outstanding debt of each county.

Debts of subordinate municipalities within the county:

The debts of the towns, cities, villages, school districts and other municipal subdivisions of the county have been determined from reports of clerks of boards of supervisors to this Department and other data available, and the total amount thereof is given in column 6. This is added to the net debt of the county for the purpose of showing in column 7 the total public debt for which the taxpayers of the county and of the municipal subdivisions of the county are liable.

Percentages of debt to assessed valuation:

The percentage borne by the net county debt and by the total public debt to the assessed valuation of the county in 1914 is shown. It will be seen that the net county debt is but a small fraction of the debt permitted by the Constitution.

Percentages of debt to equalized valuation of 1913:

In preceding tables the equalized valuation of 1913 has been used as the basis of all comparisons. For the purpose of completing such comparative tables, the percentages of the county debt and of the total public debt to such equalized valuation of 1913 have been computed.

Under the estimate of the State Board of Equalization the equalized valuations are 85.80 per cent of the true value of the property of each county. To find the percentages of such debts to the true valuation the rates here given must be divided by .8580.

Table 35 — County Debt Limit, 1914 — County Indebtedness — Assessed and Equalized (State

	:		C	COUNTY DEB	т
	Assessed valuation of real property, 1914	Debt limit 10 per cent of assessed valuation	Gross debt outstanding	Sinking funds	Net debt not pro- vided for by sinking funds
Class I	\$1,066,477,229 482,517,945 847,079,726 524,793,061 173,434,951	\$106,647,722 90 48,251,794 50 84,707,972 60 52,479,306 10 17,343,495 10	\$4,455,636 51 5,228,649 37 6,817,524 96 3,315,632 59 1,200,420 80	\$49,219 09 13,000 00 10,000 00	5,179,430 28 6,804,524 96 3,305,632 59
State	\$3,094,302,912	\$309,430,291 20	\$21,017,864 23		
COUNTY 1. Erie 2. Monroe 3. Westchester	\$407,669,881 271,783,213 387,024,135	\$40,766,988 00 27,178,321 00 38,702,413 00	\$1,575,000 00		CLASS [\$1,575,000 00
Totals	\$1,066,477,229	\$106,647,722 00	\$4,455,636 51		\$4,455,636 51
1. Onondaga	\$182,864,850 135,306,349 81,264,851 83,081,895 \$482,517,945	$\begin{array}{c} 13,530,635 \ 00 \\ 8,126,485 \ 00 \\ 8,308,190 \ 00 \\ \end{array}$	1,058,509 00		1,554,500 00 1,050,649 37
					CLASS
1. Orange 2. Chautauqua 3. Suffolk 4. Niagara 5. Ulster	\$53,978,477 61,185,310 93,087,792 75,606,856 32,904,296	\$5,397,848 0) 6,118,531 09 9,308,779 00 7,560,686 00 3,290,430 00	334,625 00		\$954,200 00 94,000 00 334,625 00 50,000 00 604,000 00
6. St. Lawrence. 7. Schenectady 8. Dutchess 9. Nassau 10. Steuben	$\begin{array}{c} 45,787,133 \\ 64,953,519 \\ 66,017,346 \\ 105,222,041 \\ 43,480,842 \end{array}$	4,578,713 09 6,495,352 03 6,601,735 00 10,522,204 00 4,348,084 00	$\begin{array}{c} 170,030 & 00 \\ 881,000 & 00 \\ 231,053 & 61 \\ 2,817,223 & 55 \\ 50,000 & 00 \end{array}$		$\begin{array}{c} 170,000 & 00 \\ 881,000 & 00 \\ 231,053 & 61 \\ 2,817,223 & 55 \\ 50,000 & 00 \end{array}$
11. Jefferson	46,354,589 48,417,733 33,517,989 41,391,540 35,174,263	$\begin{array}{c} 4,635,459 & 00 \\ 4,841,773 & 00 \\ 3,351,799 & 00 \\ 4,139,154 & 00 \\ 3,517,426 & 00 \end{array}$	210,030 00 10,000 00 384,422 80 27,000 00		203,000 00 10,000 03 384,422 80 24,000 00
Totals	\$847,079,726	\$84,707,973 00	\$6,817,524 96	\$13,000 00	

Debts of Subordinate Municipalities — Percentages of Debt to Equalization) Valuation

Debts of subordinate municipalities Total public debt of municipalities within county Total public debt of municipalities S87,175,344 22 \$91,630,980 73 42 8.59 \$1,143,386,249 4.8 4.73 4.92 8.59 4.73 4.92 8.59 4.73 4.92 4.93 4.93 4.73 4.93 4.93 4.93 4.73 4.93
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
I \$36,365,847 00 \$37,940,847 00 39 9.31 \$442,704,449 35 8.57 19,394,908 96 19,644,908 96 09 7.23 286,436,133 08 6.86 2 31,414,588 26 34,045,224 77 .68 8.80 414,445,667 .63 8.21 \$3 \$87,175,344 22 \$91,630,980 73 .42 8.59 \$1.143,586,249 .39 8.01 \$\$II \$\$10,968,693 00 \$12,484,473 91 86 6.82 \$193,117,271 .78 6.46 19,889,708 84 11,444,208 84 1.15 8.45 132,947,413 1.16 8.61 2 3,646,148 00 4,696,797 37 1.29 5.77 91,538,591 1.14 5.13 3
\$36,365,847 00 \$37,940,847 00 .39 9.31 \$442,704,449 .35 8.57 19,394,908 96 19,644,908 96 .09 7.23 286,436,133 .08 6.86 2 31,414,588 26 34,045,224 77 .68 8.80 414,445,667 .63 8.21 887,175,344 22 \$91,630,980 73 .42 8.59 \$1.143,586,249 .39 8.01
\$\begin{array}{c c c c c c c c c c c c c c c c c c c
II \$10,968,693.00 \$12,484,473.91
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
\$29,911,822 58 \$35,091,252 86 1.06 7.27 \$503,006,792 1.03 6.97
TI.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
\$33,280,323 16. \$40,084.848 12 .80 4.73 \$1.021,982,395 .66 3.92

Table 35 — County Debt Limit, 1914 — County Indebtedness — Assessed and Equalized (State

	1		ı		
			С	OUNTY DEBT	r
COUNTY	Assessed valuation of real property, 1914	Debt limit 10 per cent of assessed valuation	Gross debt outstanding	Sinking funds	Net debt not pro- vided for by sinking funds
					CLASS
1. Saratoga 2. Montgomery 3. Herkimer 4. Chemung 5. Ontario	\$28,178,487 28,958,239 34,877,231 36,310,084 35,792,695	\$2,817,849 00 2,895,824 00 3,487,723 00 3,631,008 00 3,579,269 00	\$150,000 00 354,540 72 469,800 00 117,165 00		\$150,000 00 354,540 72 469,800 00 117,165 00
6. Wayne	$\begin{array}{c} 32,654,979 \\ 10,018,344 \\ 20,462,596 \\ 24,125,960 \\ 33,302,272 \end{array}$	3,265,498 00 1,001,834 00 2,046,260 00 2,412,596 00 3,330,227 00	216,000 00 21,747 77 75,000 00 381,000 00		216,000 00 21,747 77 75,000 00 381,000 00
11. Franklin 12. Delaware 13. Fulton 14. Columbia 15. Allegany	13,050,904 15,738,848 16,426,924 26,561,393 21,229,483	$\begin{array}{c} 1,305,090 \ 00 \\ 1,573,885 \ 00 \\ 1,642,692 \ 00 \\ 2,656,139 \ 00 \\ 2,122,948 \ 00 \end{array}$	533,000 00 22,000 09 120,000 00 341,100 00		533,000 00 22,000 00 120,000 00 314,100 00
16. Madison	21.234,613 27,688,674 28,040,502 16,472,864 20,643,137	2,123,461 00 2,768,867 00 2,804,050 00 1,647,286 00 2,064,314 00	5,776 82		250,000 00 33,502 28 5,776 82 112,000 00
21. Warren 22. Cortland	16,012,611 17,012,221	$\substack{1,601,261\ 00\\1,701,222\ 00}$	110,000 00	\$10,000 00	100,000 00
Tetals	\$524,793,061	\$52,479,303 00	\$3,315,632 59	\$10,000 00	\$ 3,305,632 59
					CLASS
1. Sullivan	\$7,119,881 14,851,302 28,159,490 19,795,811 12,737,908	\$711,988 00 1,485,130 00 2,815,949 00 1,979,581 00 1,273,791 00			\$173,431 75 54,000 00 89,350 00 78,000 00 280,500 00
6. Seneca	17,078,374 13,860,333 10,971,699 11,724,504 11,740,016	$\begin{array}{c} 1,707,837&00\\ 1,386,033&00\\ 1,097,170&00\\ 1,172,450&00\\ 1,174,002&00 \end{array}$	142,223 35 24,000 00 26,555 70 39,000 00		142,223 35 24,000 00 26,555 70 39,000 00
11. Putnam	13,713,821 6,765,080 4,916,732	1,371,382 00 676,508 00 491,673 00	117,000 00 25,360 00 151,000 00		117,000 00 25,360 00 151,000 00
Totals	\$173,434,951	\$17,343,494 00	\$1,200,420 80		\$1,200,420 80

Debts of Subordinate Municipalities - Percentage of Debt to ${\bf Equalization)} \ \ {\bf Valuation} -- concluded$

Debts of subordinate nunicipalities within county	Total public debt of county and municipalities	Per- centage of net county debt to assessed valua- tion	Per- centage of total public debt to assessed valua- tion	Equalized valuation of 1913	Percentage of net county debt to equalized valuation	Per- centage of total public debt to equal- ized valua- tion	
IV		%	·		%	%	
\$1,717,851 00	\$1,867,851-00		6,63	\$ 33,077,136	.45		1
1,892,561 91 1,805,886 54 1,281,793 06 943,310 38	2,247,102 63 2,275,686 54 1,398,958 06 943,310 38	1.22 1.35 .32	7.75 6.52 3.85 2.63	34,397,926 41,667,393 38,312,663 42,877,818	1.03 1.12 .30	6.53 5.46 3.65 2.20	3 4 5
285,001 66	285,001 66		.87	33,246,744		.85	6
$516,625 09 \ 388,059 00$	$732,625 00 \\ 409,806 77$	2.15 .10	$\frac{7.31}{2.00}$	17,208,870 $23,021,442$	$\frac{1.25}{.09}$	$\frac{4.25}{1.78}$	7 8
$624,691 63 \\ 312,816 70$	699,691 63 693,816 70	.31	$\frac{2.90}{2.08}$	27,724,886 $46,440,839$	$.27 \\ .82$	$\frac{2.52}{1.49}$	9 10
	,						
848,200 09 315,300 00	$1,381,200 00 \\ 337,300 00$	4.08	$ \begin{array}{r} 10.58 \\ 2.14 \end{array} $	18,270,917 $23,620,771$	2.91 .09	$7.56 \\ 1.43$	11 12
1,117,609 17	1,237,609,17	. 73	[7.53]	20,986,374	. 57	5.89	13
98,192 2 2 419,892 00	442,292 22 419,892 00	1.29	1.66 1.97	29,258,244 25,208,465	1.17	$1.51 \\ 1.66$	$\frac{14}{15}$
867,440 94	1,117,440 94	1.17	5.26	$\begin{bmatrix} 23,060,775 \end{bmatrix}$	1.08	4.84	16
388,066 00	421,568 28	.12	1.52	32,132,076	.10	1.31	17
7,065 - 50 $468,596 - 00$	7,035 50 $474,372 82$.03	2.87	32,596,992 19,640,539	.03	$\begin{array}{c} .02 \\ 2.41 \end{array}$	$\frac{18}{19}$
1,678,663 00	1,799,663 00			22,943,949	.48	7.80	20
$\begin{array}{r} 33,217 & 26 \\ 938,449 & 36 \end{array}$	133,217 26 938,449 36		.83 5.51	$20,054,833 \\ 18,319,922$	50	5.66 5.12	$\frac{21}{22}$
\$16,949,288 33	\$20,251,920 92	. 63	3.85	\$624,069,574	. 53	3.24	
V							
\$726,293 75	\$899,725 50	2.43	12.63			6.61	1
542,706 00 22,005 34					.26		2 3 4 5
499,114 25	$111,355 34 \\ 577,114 25$.31	2.91	22,456,067	.34	2.57	4
87,200 00	367,700 00	2.20	2.88	15,855,452	1.77	2.32	5
534,746 85							6
453,520 0.0 264,325 83			$\frac{3.44}{2.65}$			$\frac{3.14}{2.16}$	6 7 8
131,945 00	170,945 00	. 33	1.45	12,709,167	.30	1.34	9 10
277,848 24			2.36		1	1.95	
$127,103 00 \\ 191,250 00$						$\frac{1.44}{2.40}$	11 12
54,000 00			4.16	6,079,702			13
\$3,912,058 26	\$5,112,479 06	. 69	2.94	\$205,991,568	. 58	2.48	



TABLE 36

CHARACTER OF OUTSTANDING COUNTY DEBT OF 1914

This table is given for the purpose of showing the nature of the total indebtedness of the county outstanding at the close of the fiscal year 1914.

Table 36 — Outstanding

CHARACTER OF

			Остя	TANDING BONDS
	Total debt	Refunding prior bonds matured	Revenue deficiencies	Construction of buildings
Class I	\$4,455,636 51 5,228,649 37 6,817,524 96 3,315,632 59 1,208,420 80	628,000 00 454,000 00 558,000 00	8,000 00	\$1,334,675 00 3,154,750 0J 2,168,109 34 1,153,000 00 630,360 00
State	\$21,025,864 23	\$1,801,000 00	\$526,242 00	\$8,440,894 34
COUNTY				CLASS
1. Erie	$\begin{array}{c} \$1,575,000 & 00 \\ 250,000 & 00 \\ 2,630,636 & 51 \end{array}$		\$518,242 00	\$320,000 00 $250,000 00$ $764,675 00$
Totals	\$4,455,636 51	\$10,000 00	\$518,242 00	\$1,334,675 00
1. Onondaga	\$1,565,090 00 1,554,590 00 1,050,649 37 1,058,500 00 \$5,228,649 37	\$182,000 00 360,000 00 86,000 00		CLASS \$1,415,000 00 563,750 00 621,000 00 555,000 00 \$3,154,750 00
Totals.,,,,,,,,	\$5,225,015 61	======		\$5,154,750 00
1. Orange	\$954,200 00 94,000 00 334,625 00 50,000 00 604,000 00			CLASS \$55,000 00 26,000 00 205,000 00 25,000 00 153,000 00
6, St. Lawrence. 7, Schenectady. 8, Dutchess. 9, Nassau. 10, Steuben.	$\begin{array}{c} 170,000 \ 00 \\ 881,000 \ 00 \\ 231,053 \ 61 \\ 2,817,223 \ 55 \\ 50,000 \ 00 \end{array}$	150,000 00		656,000 00 211,500 00 617,609 34 20,000_00
11. Jefferson 12. Broome 13. Oswego 14. Cayuga 15. Cattaraugus	210,000 00 10,000 00 384,422 <u>1</u> 80 27,000 00		\$8,000 00	85,000 00 87,000 00 27,000 00
Totals	\$6,817,524 96		\$8,000 00	\$2,168,109 34

 $^{^1}$ New indices, \$25,000; bridges \$122,000; sewers, \$6,590; Bronx Parkway, \$487,000, 2 Toll bridges.

County Debt of 1914

Indebtedness

Issued for						
Construction of highways	Other purposes	Total		Temporary loans	Current expenses unpaid	
\$1,875,469 51 1,189,500 00 3,566,171 95 1,369,457 38 418,060 80	\$640,500 00 56,750 00 76,000 00 17,100 00	\$4,378,886 5 5,029,000 0 6,272,281 2 3,097,557 3 1,199,420 8	00 29 88	\$76,750 00 199,649 37 545,243 67 217,865 31 9,000 00	\$209 90	I II III IV V
\$8,418,659 64	\$790,350 00	\$19,977,145 9	8	\$1,048,508 35	\$209 90	State
I	,		- 11			
\$1,255,000 00 620,469 51	1 \$640,599 00	\$1,575,000 00 $250,000 00$ $2,553,886 5$	0	\$76,750 00		$\begin{array}{c} 1 \\ 2 \\ 3 \end{array}$
\$1,875,469 51	\$640,500 00	\$4,378,886 5	1	\$76,750 00		
\$752,000 00 20,000 00 417,500 00 \$1,189,500 00		\$1,415,000 0 1,554,500 0 1,001,090 0 1,058,590 0 \$5,029,000 0	00	49,649 37		1 2 3 4
III			-11			
		\$730,000 0 94,000 0 310,000 0 50,000 0 604,000 0)0)0)0	\$224,200 00 24,625 00		$\begin{array}{c} 1 \\ 2 \\ 3 \\ 4 \\ 5 \end{array}$
170,000 00 2,007,749 15 30,000 00		$\begin{array}{c} 170,000 \ 0\\ 806,000 \ 0\\ 211,500 \ 0\\ 2,625,358 \ 4\\ 50,000 \ 0\\ \end{array}$)0)0 !9	75,000 00 211,418 67		6 7 8 9 10
125,000 00 213,422 80	³ \$76,000 00	210,000 0 384,422 8 27,000 0	i	10,000 00		11 12 13 14
\$3,566,171 95	\$76,000 00	\$6,272,281 2	-11	\$545,243 67		
					·	

³ Bridges.

Table 36 — Outstanding

CHARACTER OF

			Outs	TANDING BONDS
COUNTY	COUNTY Total debt		Revenue deficiencies	Construction of buildings
				CLASS
1. Saratoga 2. Montgomery	\$150,000 00 354,540 72			\$95,000 09
3. Herkimer. 4. Chemung. 5. Ontario.	469,800 00 117,165 00			20,000 00
6. Wayne				
7. Clinton 8. Washington	216,000 00 21,747 77	48,000 00		
9. Otsego	75,000 00 381,000 00	351,000 00		15,000 00
11. Franklin	533,000 00	33,000 00		500,000 00
12. Delaware 13. Fulton	22,000 00 120,000 00			15,000 00
14. Columbia	344,100 00			195,000 00
16. Madison	250,000 00			250,000 00
17. Livingston	33,502 28			
19. Chenango 20. Tompkins	5,776 82 112,000 00			3,000 00
21. Warren	110,000 00			
22. Cortland				
Totals	\$3,315,632 59	\$558,000 00		\$1,153,000 00
				CLASS
1. Sullivan				\$154,000 00
2. Essex	54,000 00 89,350 00			54,000 00 15,000 00
4. Wyoming	78,000 00 $288,500 00$			188,000 00
6. Seneca	142,223 35			102,000 00
7. Tioga	24,000 00			24,000 00
8. Lewis	26,555 70 39,000 09			4,000 00 30,000 00
	117 000 00			21 000 00
11. Putnam	$\begin{array}{c} 117,000 \ 00 \\ 25,360 \ 00 \end{array}$			$ \begin{array}{r} 34,000 \ 00 \\ 25,360 \ 00 \end{array} $
13. Hamilton	151,000 00	\$151,000 00		
Totals	\$1,208,420 89	\$151,000 00		\$630,360 00

County Debt of 1914

Indebtedness — concluded

SSUED FOR				Current
Construction of bighways	Other purposes	Total	Temporary loans	expenses unpaid
V				
189,000 00 . 372,000 00 .		\$150,000 00 334,000 00 372,000 00 117,165 00	\$20,540 72 97,800 00	
		216,000 00 75,000 00 351,000 00	21,747 77 30,000 00	
		533,000 00	22,000 00	
105,000 00 . 56,000 00	\$17,100 00	120,000 00 344,100 00	; ,	
33,292 38		250,000 00 33,292 38		\$209 90
		112,000 00	5,776 82	
90,000 00		90,000 00	20,000 00	
\$1,369,457 38	\$17,100 00	\$ 3,097,557 38	\$217,865 31	\$209 90
V.				
\$19,431.75		\$173,431 75 54,000 00		
$74,350 00 \ 78,000 00 \ 100,500 00$		$89,350 00 \\ 78,000 00 \\ 288,500 00$		
10,223 35		142,223 35		
22,555 70		24,000 00 $26,555 70$ $30,000 00$	\$9,000 00	
83,000 00		$\begin{array}{r} 117,000 & 00 \\ 25,360 & 00 \\ 151,000 & 00 \end{array}$		
		\$1,199,420 80	\$9,000 00	



TABLE 37

Comparative Statement of County Indebtedness 1909–1914

For the purpose of showing the trend of county financing upon the county indebtedness, a comparison is here made of the indebtedness as reported in 1909 and the indebtedness as reported in 1914.

Comments:

It will be seen from the summary table that the building bonds of the counties during the five years have increased 14.02 per cent; that the highway bonds of the counties have more than doubled (increase 114.88 per cent) during the same period, while there has been a decrease in the temporary loans and bonds for purposes other than the construction of buildings and highways.

At the rate of increase here shown the county indebtedness would be doubled in twenty years.

Table 37 — Comparative Statement

	11					1
		Int	DEBTEDNESS OF	1909		
	Building bonds	Highway bonds	Other bonds	Temporary loans	Total, 1909	Total, 1914
Class I Class III Class IV Class V	\$1,966,000 00 2,963,000 00 1,398,500 00 693,000 00 382,500 00	746,000 00 1,157,000 00 1,218,460 88	775,000 00	449,705 77 188,297 30	\$3,952,208 63 4,630,399 80 4,609,611 85 2,689,358 18 568,920 00	34,455,636 51 5,228,649 37 6,817,524 96 3,315,632 59 1,208,420 80
State Excesses 1 Percentages 2			7571,269 63 15,48%	* 392,157 70 27.21°7	\$16,450,498 46	\$21,025,864 23 44,575,365 77 27.81%
COUNTY						CLASS
1. Erie	550,000 00	\$697,500 00	\$699,855 55	\$588,853 08	\$1,325,000 00 550,000 00 2,077,208 63	$$1,575,000 00 \ 250,000 00 \ 2,630,636 51$
Totals	\$1,966,000 00		\$699,855 55	\$588,853 08	\$3,952,208 63	\$4,455,636 51
1. Onondaga	\$1,540,000 00 235,000 00 775,000 00 413,000 00	\$481,000 00 140,000 00	\$325,000 00 48,000 00 150,000 00 152,000 00 75,000 00	133,399 Su	\$1,553,000 00 1,089,000 00 1,065,000 00 923,399 80	CLASS \$1,565,000 00 1,554,500 00 1,050,649 37 1,058,500 00
	\$2,963,000 00	\$740,000 00	25,000 00 \$775,000 00	·	\$1,630,399 80	\$5,228,649 37
1						CLASS
1. Orange 2. Chautauqua 3. Suffolk 4. Niagara 5. Ulster	\$20,000 00 104,000 00 75,000 00 169,000 00			\$139,200 00 38,755 05 62,050 00 10,565 20	\$659,200 00 142,755 05 137,050 00 816,565 20	
6. St. Lawrence 7. Schenectady 8. Dutchess 9. Nassau 10. Steuben	35,000 00 188,000 00 245,500 00 250,000 00 55,000 00	285,000-00	200,000 00 970,406 08	(4,050 02	35,000 00 388,000 00 320,135 52 1,555,496 08 55,000 00	$\begin{array}{c} 170,000 \ 00 \\ 881,000 \ 00 \\ 231,053 \ 61 \\ 2,817,223 \ 55 \\ 50,000 \ 00 \end{array}$
11. Jefferson 12. Broome 13. Oswego		140,000 00 11,000 00	18,000 00	42,500 00	270,000 00 42,500 00 114,000 00	210,000 00 10,000 00 384,422 80
14. Cayuga 15. Cattaraugus	42,000 00			$\frac{22,000}{10,000} \frac{00}{00}$	$\frac{22,000}{52,000} \frac{00}{00}$	27,000 00
Totals	\$1,398,500 00	\$1,157,000 00	\$1,604,406 08	\$449,705 77	\$4,609,611.85	\$6,817,524 96

¹Increase or decrease during period, ³ Decrease during period,

of County Indebtedness, 1909-1914

I	NDEBTEDNESS OF	1911		For I	PERIOD	
Building bonds	Highway bonds	Other bonds	Temporary loans	Net increase	Net decrease	
\$1,334,675 00 3,154,750 00 2,168,109 34 1,153,000 00 630,360 00	\$1,875,469 51 1,189,500 00 3,566,171 95 1,369,457 38 418,060 80	681,750 00 538,000 00 575,100 00	199,649 37 545,243 67 218,075 21	\$503,427 88 598,249 57 2,207,913 11 626,274 41 639,500 80		II III IV V
\$8,140,894-34 41,037,894-34 14.02° _o	\$8,418,659 64 44,500,898 76 114.88%		\$1,048,718 25	\$4,575,365 77		
I						
\$320,000 00 250,000 00 764,675 00	\$1,255,000 00 620,469 51	\$1,168,742 00	\$76,750 00	\$250,000 00 553,427 88	\$300,000 00	1 2 3
\$ 1,334,675 00	\$1,875,469 51	\$1,168,742 00	\$76,750 00	\$803,427.88	\$300,000 00	
П						1
\$1,415,000 00 563,750 00	\$752,000 00	\$182,000 00	\$150,000 00	\$12,000 00 465,500 00		1 2
621,000 00	20,000-00	56,750 00 360,000 00	49,649 37		14,350 63	3
555,000-00;	417,500-00	86,000-00		135,100-20		4
\$ 3,154,750 00	\$1,189,500 00	\$684,750 00	\$199,649 37	\$612,600 20	\$14,350 63	
111					(1
\$55,000 00 26,000 00 205,000 00 25,000 00 153,000 00	\$675,000 00 $68,000 00$ $105,000 00$ $25,000 00$ $147,000 00$	\$304,000 00	\$224,200 00 24,625 00	\$295,000 00 197,575 00 50,000 00	\$48,755 05 212,565 20	1 2 3 4 5
656,000 00 211,500 00 617,609 34 20,000 00	2,007,749 15 30,000 00	150,000 00	75,000 00 19,353 61 191,865 06	135,000 00 493,000 00 1,261,817 47	89,081 91 5,000 00	6 7 8 9
85,000 00 87,000 00	125,000 00 213,422 80		10,000 00	270,422 80	60,000 00 32,500 00	11 12 13
27,000 00					22,000 00 25,000 00	14 15
\$2,168,109 34	\$3,566,171 95	\$538,000 00	\$545,243 67	\$2,702,815 27	\$494,902 16	

Increase or decrease divided by outstanding debt in 1909,
 Increase during period.

Table 37 — Comparative Statement of

		Ind	EBTEDNESS OF	1909		
COUNTY	Building bonds	Highway bonds	Other bonds	Temporary loans	Total, 1909	Total, 1914
						CLAS
1. Saratoga 2. Montgomery 3. Herkimer 4. Chemung	\$49,000 00 11,000 00 5,000 00	\$100,000 00 100,000 00 300,000 00 130 460 88		\$11,700 00	\$149,000 00 111,000 00 311,700 00 135,460 68	\$150,000 0 354,540 7 469,800 0 117,165 0
5. Ontario	106,000 00	141,000 00			247,000 00	
6. Wayne 7. Clinton 8. Washington 9. Otsego 10. Rockland	62,000 00			$\begin{array}{c} 17,000 & 00 \\ 20,620 & 25 \\ 60,000 & 00 \end{array}$	252,000 00 20,620 25 60,000 00 499,000 09	216,000 0 21.747 7 75,000 0 381,000 0
11. Franklin				37,921 12	37,924 12	533,000 0 22,000 0 120,000 0
12. Delaware	215,000 00		196,600 09		351,600 09	344,100 0
16. Madison 17. Livingston 18. Genesee	215,000 00			21,008 45	236,008 45	250,000 0 33,502 2
19. Chenango				18.041 48	18,014 48 65,000 00	5,776 8 112,000 0
21. Warren 22. Cortland					167,000 00 28,000 00	110,000 0
Totals	\$693,000 00	\$1,218,460 88	\$589,600 00	\$188,297 30	\$2,639,358 18	\$3,315,632 5
'						CLAS
1. Sullivan	\$150,000 00			\$13,120 00	\$163,120 00	\$173,431 7 54,000 0
3. Orleans 4. Wyoming	40,000 00				126,800 00	89,350 0
5. Greene	178,000 00				178,000 00	288,500 0
6. Seneca					500 00	$142,223 3 \\ 24,000 0$
8. Lewis 9. Schoharie 10. Yates				8,000 00	8,000 00 7,500 00	26,555 7 39,000 0
11. Putnam 12. Schuyler	14,000 00	12,000 00		9,000 00	35,000 00	$\begin{array}{c} 117,000 \ 0 \\ 25,360 \ 0 \end{array}$
13. Hamilton			\$20,000 00	30,000 00	50,000 00	151,000 0
Totals	\$382,500 00	\$98,800 00	\$20,000 00	\$67,620 00	\$568,920 00	\$1,208,420 8

County Indebtedness, 1909-1914 — concluded

15	NDEBTEDNESS OF	For	Period		
Building bonds	Highway bonds	Other bonds	Temporary loans	Net increase	Net decrease
1/.					-
\$95,000 00	\$150,000 00 189,000 00	\$50,000 00	\$20,540 72	\$1,000 00 243,540 7	
	372,000 00	\$50,000 00	97,800 00	158,100 00	
20,000 00	97,165 00				\$18,295 88
					247,000 00
60,000 00	108,000 00	48,000 09			36,000 00
		19,000 09	21,747 77	1,127 5:	2
15,009 00	60,000 00	351,000 00	30,000 00	15,000 00	118,000 00
			50,000 00		1
500,000 00	· · · · · · · · · · · · · · · · · · ·	33,000 00	22,000 00	533,000 00	15,921 12
15,090 00	105,000 00		22,000 00	120,000 00	15,931 12
195,000 00	56,000 00	93,100 00			7,500 00
250,000 00				13,991 55	
	33,292 38		209 90	33,502 28	
			5,776 82		12,267 66
3,000 00	109,000 00			47,000 00	
	90,000 00		20,000 00		57,000 00
					28,000 00
\$1,153,000 00	\$1,369,457 38	\$575,100 00	\$218,075 21	\$1,166,262 07	\$539,987 66
V.					
\$154,000 00	\$19,431 75			\$10,311 73	
54,000000 $15,00000$	74,350 00			54,000 00	\$37,450 00
	78,000 00			78,000 00)
188,000 00	100,500 00			110,500 00	
102,000 00	40,223 35			141,723 35	
$\begin{array}{c} 24,000 & 00 \\ 4.000 & 00 \end{array}$	22,555 70			24,000 00 18,555 70	
30,000 00	22,000 10		\$9,000 00	31,500 00	
34,000 00	83,000 00			82,000 00	1
25,360 00		2471 000 00		25,360 00	
		\$151,000 00		101,000 00	
\$630,360 00	\$418,060 80	\$151,000 00	\$9,000 00	\$676,950 80	\$37,450 00



TABLE 38

CHARACTER OF INCREASE IN COUNTY DEBT

In order to show in detail the character of the increase in the county debt, computations have been made showing in this table the gross amount of increase or decrease in the building, highway and refunding bonds of the several counties, the revenue bonds and temporary loans (both debts created for payment of current expenditures) and other bonds issued under special acts for extraordinary purposes.

Percentage of increase or decrease:

The percentage of such increase or decrease to the outstanding debt of 1909 for each specific purpose has been computed for each class and for the State. It may be computed for any county from the gross amounts given in this table and in Table 37.

Table 38 — Character of

	Building Bonds		Highway	Bonds	REVENUE BONDS AND TEMPORARY LOANS	
	Increase	Decrease	Increase	Decrease	Increase	Decrease
Class I. Class II. Class III. Class IV. Class V.	\$191,759 00 769,609 34 460,000 00	\$631,325 00	$\begin{bmatrix} 443,590&00\\ 2,409,171&95\\ 150,996&50 \end{bmatrix}$		$\begin{array}{c} 3,600 \ 20 \\ 103,537 \ 90 \end{array}$	
State Net	\$1,669,219 34 1,037,894 34	\$631,325 00	\$4,500,898 76 4,500,898 76		\$142,845 03 84,225 03	\$58,620 0

Percentages of

	Вен	DING BONDS		Нісн	WAY BONDS	s
	Outstanding	PERCEN	TAGE OF	Outstanding	PERCEN	FAGE OF
	1909 1	Increase	Decrease	1909 1	Increase	Decrease
Class I Class II Class III Class IV Class IV	\$1,966,000 00 2,963,000 00 1,398,500 00 693,000 00 382,500 00	$55.03 \\ 66.37$	32.11	\$697,500 00 746,000 00 1,157,000 00 1,218,460 88 98,800 00	$208.23 \\ 12.39$	
State	\$7,403,000 00	14.02		\$3,917,760 88		

	Other Bonds				
	Outstanding	PERCEN	TAGE OF		
	1909 ²	Increase	Decrease		
Class I	\$303,704 70 98,350 63 18,000 00 30,390 10		% 42.30 43.70		
State	\$450,445 33	75.45			

¹ From Table 37.

Increase of County Debt

REFUNDING BONDS		Other Bonds		Total Debt		
Increase	Decrease	Increase	Decrease	Net increase	Net decrease	
	1,132,403 08 1,000 00	\$336,795 30 58,000 00	\$41,600-63 13,290-10	2,207,913 1 $626,274$ 4	S	
	\$1,519,556 93 1,387,556 93	\$394,795 30 339,904 57	\$54,890 73	\$4,575,365 7 4,575,365 7	7	

Increase or Decrease

REVENUE BONDS AND TEMPORARY LOANS			Refunding Bonds			
Outstanding	PERCENTAGE OF		Outstanding	PERCENT	-	
1909 2	Increase	Decrease	1909 ²	Increase	Decrease	
\$588,853 OS	56	(~, t	\$396,150 85	%	97.48	
$\begin{array}{c} 196,049 \ 17 \\ 449,705 \ 77 \end{array}$	23,03		1,586,406 08		71.38	1
188,297 30 67,620 00	15.70	86.82	559,000 00 20,000 00	655.00		
\$1,490,525 32	5.65		\$3,188,556 93		43.52	Sta

	TOTAL DEBT				
	Outstanding	PERCENTAGE OF			
	1909	Increase	Decrease		
Class I Class II Class II Class III Class IIV Class V	\$3,952,208 63 4,630,399 80 4,609,611 85 2,689,358 18 586,920 00	12.74 12.92 46.73 23.29 108.89	%		
State	16,450,498 46	27.81			

² Computations from Tables 36 and 37.

Table 38 — Character of Increase

,						
COUNTY	BUILDING BONDS		Highway	Bonds	REVENUE BONDS AND TEMPORARY LOANS	
COUNTY	Increase .	Decrease	Increase	Decrease	Increase	Decrease
						CLASS
1. Erie		\$307,500 00	\$557,500 00			1
2. Monroe 3. Westchester		300,000 00 23,825 00	620,469 51		\$6,138 92	
Net		\$621,325 00 631,325 00	\$1,177,969 51 1,177,969 51		\$6,138 92 6,138 92	
	(
1. Onondaga	H	\$125,000 001		1	\$137,000 00	CLASS
2. Albany	\$328,750 00		\$271,000.00	4		<i></i>
3. Oneida 4. Rensselaer		154,000 00	292,500 00			\$133,399 80
Totals	191,750 00	\$279,000 00	443,500 00	\$120,000 00	\$137,000 00 3,600 20	\$133,399 80
			,			CLASS
1. Orange	\$35,000 00		\$175,000 00	ļ	\$85,000 00	
2. Chautauqua 3. Suffolk	130 000 00	\$78.000 00				
4. Niagara	25,000 00		25,000 00			l
5. Ulster		16,000 00		\$74,000 00	1	10,565 20
6. St. Lawrence,		35,000 00	170,000 00			
7. Schenectady		34.000 00	1		= 75,000,00	
8. Dutchess 9. Nassau			1.722,749 15		141 865 06	1 95,081 91
10. Steuben		35,000 00	30,000 00		111,	
11. Jefferson		45 000 00		15 000 00		
12. Broome 13. Oswego		15,000 00				32,500 00
13. Oswego 14. Cayuga	2,000 00		202,422 80		8,000 00	22,000 00
15. Cattaraugus.		15,000 00				10,000 00
Totals	\$1,027,609 34 769 609 34	\$258,000 00	\$2,498,171 95 2,409 171 95	\$89,000 00	\$309,865 06 103 537 90	\$206,327 16
	100,000 01		, 100, 1111 00		1.00,001 00	

of County Debt — continued

Refunding Bonds		Miscellaneo	ous Bonds	For Period	
Increase	Decrease	Increase	Decrease	Net increase	Net decrease
I	1	,			
				\$250,000 00	\$300,000 00
	\$386,150 85	\$336.795 30		553,427 88	
	\$386,150 85 386,150 85	\$336,795 30 336,795 30		\$803,427 88 503,427 88	\$300,000 00
II					
	\$143,000 00	\$8,750 00			.
\$210,000 00		49,649 37			\$14 ,350 63
	66,000 00		\$100,000 00	135,100 20	
\$210,000 00		\$58,399-37		\$612,600 20	
1,000 00			41,600 63	398,249 57	
Ш					
• • • • • • • • • • • • • • • • • • •				\$295,000 00	
				197,575 00	\$48,755 05
				50,000 00	
	\$112,000 00				212,565 20
				135,000 00	
	50,000 00			493,000 00	89,081 91
	970,406 08			1,261,817 47	- 000 00
					5,000 00
1-11					60,000 00
A. H		\$58,000 00		270,422 80	32,500 00
					22,000 00 25,000 00
					ļ
	\$1,132,406 08	\$58,000 00		\$2,702,815 27	\$494,902 10
	1,132,406 08	58,000 00	!	2.207.913.11	

Table 38 — Character of Increase

COLINTY	Building Bonds		Highway Bonds			REVENUE BONDS AND TEMPORARY LOANS		
COUNTY	Increase	Decrease	Increase		Decrease	Increase	Decrease	
							CLASS	
1. Saratoga 2. Montgomery. 3. Herkimer. 4. Chemung. 5. Ontario.	\$81,000 00		89,000	00 00:		\$20,540 72 86,100 00		
8. Washington 9. Otsego		2,000 00	60,000	00			\$17,000 00	
1. Franklin	500,000 03			00		30,000 00	15,924 12	
6. Madison 7. Livingston	35,000-09		33,292				12,267 60	
1. Warren 2. Cortland					52,000 00 26,000 00	20,033 00	2,000 00	
Totals	\$667,000 00 460,000 00	\$207,000 00			\$358,295 88	29,568 01	\$128,200 2	
1. Suflivan				75		1	CLAS	
2. Essex 3. Orleans 1. Wyoming 5. Greene	51,000 00	\$25,000.00	78,000		\$12 459 00			
6, Sencea 7, Tioza 8, Lewis 9, Schoharic 0, Yates	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		29 555	 70		\$1,500 00	8 000 0	
1. Putnam 2. Schuyler 3. Hamilton	20,000 00 25,360 00		71,000	00			9,000 0	
Totals	\$272,860 00 247,860 00		\$331,710 319,260	8) 8)	\$12,450 00	\$1,500 00	\$60,120 0 58,620 0	

of County Debt — concluded

REFUNDIN	G Bonds	Miscellaneous Bonds Fo			Miscellaneous Bonds For Period			RIOD
Increase	Decrease	Increase	Decrease	Net increase	Net decrease			
V.		,						
				243,540 72 158,100 00				
					\$18,295.88			
					247,000 00			
				1,127 52	36,000 00			
				15,000 00				
					118,000 00			
33,000 00				533,000 09				
					15.924.12			
			\$13,590.00	120,000 00	7,500 00			
			\$15,500 00					
				13,991 55				
		\$209.90		33,502 28				
				47,000 00	12,267 66			
				47,000 00				
	25,000 00				57,000 00			
					28,000 00			
\$95,000 00	\$96,000 00	\$209_90	\$13,500 00	\$1,166,262 07				
	1,000 00		13,290 10	626,274 41				
v.		,		1 610 911 75				
					\$37,450 00			
				78,090 00 $110,500 00$				
				110,550 00				
				141,723 35				
				$24,000 00 \\ 18,555 70$				
				31,500 00				
				82,000 00				
				25,360 00				
\$131,000 00				101,000 00				
\$131,000 00				\$676,950 80	\$37,450 00			



County Treasurers

Compensation and Office Expenses, Fiscal Year 1914

This special table has been prepared for the purpose of showing in detail the compensation received by county treasurers during the fiscal year 1914.

Sources of information:

Verified reports of county treasurers.—With the exception of Erie, Monroe, Cortland, Essex, Seneca, Yates and Schuyler counties, verified reports have been filed with this Department by county treasurers for receipts and expenditures for the fiscal year specified.

Reports of county treasurers to boards of supervisors.—
For the above named counties the receipts and expenditures have been compiled by this Department from reports made by county treasurers to their respective boards of supervisors, supplemented in some instances by personal investigation and reports of other county officers.

Defects in reports:

In common with other county officers receiving fees, there seems to be a disposition on the part of the county treasurers to omit from their reports to this Department and from their reports to their boards of supervisors, the amounts retained by them for fees. Where ever it has been possible in the time available for this work, the amounts received and retained by such treasurers so omitted have been determined from the records of this Department and inserted in the proper column.

Accuracy of table:

It is probable that in the compilation of this table some amounts retained by treasurers for fees have been overlooked and are not inserted. It is possible in a few instances that the amount inserted

\$114.633 27

as retained by the county treasurer has been mingled with other receipts and credited to the county under some other title. In general the table may be considered as accurate and as showing too small an amount rather than too large an amount for the fees retained by the treasurers.

Addition of columns for clerical and office expenses:

Salaries.....

In a few counties, either by special law or resolution of the board of supervisors, the county treasurer is required to pay for his clerk hire out of the salary allowed him. In order to make the table complete it has seemed best to show the full expenses of the office.

SUMMARIZED STATEMENT

The following statement summarizes the expenses of these offices for the State:

	<i>*****</i> ,000 = *
Fees:	
Liquor taxes\$30,929 21	
Inheritance taxes	
Bank taxes	
State taxes	
Court and trust fund fees 2,003 03	
Returned tax fees	
Total	85,208 42
Total treasurers' compensation	\$199,841 69
Expenses for clerks and assistants	107,73972
Incidental office expenses	46,003 00
Total cost of offices	\$353,584 41

Discrepancy in amounts reported by county treasurers:

On account of the inclusion in this table of the special detail collected by this office, the amounts contained in this table do not, in all cases, agree with the amounts reported by the county treasurers as given in Table 46.

Table 39 —

SALARY AND COMPENSATION AND

				FEES	RETAINED
	Population 1	Salary received by treasurer	Liquor taxes ²	Inheritance taxes ³	Bank taxes 4
Class I	1,095,252 659,397 1,297,143 989,595 314,344	\$19,500 00 19,875 00 33,624 97 27,658 30 13,975 00	\$11,617 74 15,557 29 3,754 18	\$11,189 05 18.617 85 2,631 79	\$2,005 14 1,096 42 1,644 20 3,474 82 974 52
State	4,346,731	\$114,633 27	\$30,929 21	\$32,438 69	
COUNTY			II—————		CLASS
1. Erie	528,985	\$5,000 00	1	1	\$2,005 14
2. Monroe	283,212	4,500 09			
3. Westchester	283,055	10,090-00			
Totals	1,095,252	\$19.500 00			\$2,005 14
		•	•		CLASS
1. Onondaga	200,298	\$4,090 00			
2. Albany	$173,666 \\ 154,157$	5,099 03 4,875 00			\$ 715 78
4. Rensselaer	122,276	6,000 00			380 64
Totals	650,397	\$19,875 00			\$1,096 42
					OT AGG
1 Orango	116,001	e2 050 22	11	1	CLASS \$363-30
1. Orange	105,126	3,590 00			\$303.30
3. Suffolk	96,138	1,500 00	\$2,824 69		221 79
4. Niagara	92,036 91,769	$2,500,00 \ 2,500,00$			233 49
6. St. Lawrence	89,005	1,590 00	933 90	724 64	216 30
7. Schenectady	88,235	1,999 98			61 80
8. Dutchess	87,661 83,930	$\begin{bmatrix} 3,750&00 \\ 2.000&00 \end{bmatrix}$			
9. Nassau	83,362	3,500 00			
11. Jefferson	80,382 78,809	$\frac{1,000,00}{2,500,00}$	*	578 82	159 00
13. Oswego	71,664	1,000 00		1,816 39	116 81
14. Cayuga	67,106	2,000 00	1,265.85	540 75	
15. Cattaraugus	65,919	416 66			271 71
Totals	1,297,143	\$33,624 97	\$11,617 74	\$11,189 05 ====================================	\$1,644 20

From Table 1.
 Liquor Tax Law, § 11.
 Tax Law, § 237.
 Tax Law, § 24. See opinion of Attorney-General, May 6, 1912.
 Tax Law, § 91. See opinion of Attorney-General, May 6, 1912.

County Treasurers

EXPENSES, FISCAL YEAR 1914

BY TREASU	RER			12			
State taxes 6	Court and trust fund fees 6	Returned tax fees 7	Total compensa- tion of treasurer	Expenses for clerks and assistants	Incidental office expenses	Total cost of office to county	
\$1,236 26 3,308 40 2,182 69 574 79	\$402 56 507 62 902 92 189 93	\$2,935 05 80 70 324 50	\$21,505 14 25,545 29 61,972 68 68,393 87 22,424 71	\$48,696 67 17,579 99 32,120 06 7,788 55 1,554 45	\$12,617 06 3,983 29 13,274 89 13,099 37 3,028 39	47,108 57 107,367 63 89,281 79	III III IV V
\$7,302 14	\$2,003 03	\$3,340 25	\$199,841 69	\$107,739 72	\$46,003 00	\$353,584 41	State
I	,	,				1	1
			\$7,005 14 4,500 00 10,000 00	\$29,785 26 10,328 50 8,582 91	\$5,323 50 3,354 48 3,939 08	\$42,113 90 18,182 98 22,521 99	$\begin{bmatrix} & 1\\ & 2\\ & 3 \end{bmatrix}$
			\$21,505 14	\$48,696 67	\$12,617 06	\$82,818 87	
II							
\$758 01 478 25	\$328 68 73 88	\$2,592 40	\$4,000 00 9,394 87 4,875 00 7,275 42	\$5,580 00 5,799 99 2,000 00 84,200 00	\$732 15 651 71 304 21 82,295 22	\$10,312 15 15,846 57 7,179 21 13,770 64	$\begin{bmatrix} 1 \\ 2 \\ 3 \\ 4 \end{bmatrix}$
\$1,236 26	\$402 56	\$2,935 05	\$25,545 29	\$17,579 99	\$3 ,983 29	\$47,108 57	
III						·	(
\$464 79			\$4,321 63 3,500 00 4,800 65 2,964 79 10,135 38	\$800 00 6,186 25 1,650 00 2,800 10	\$180 12 1,200 73 94,385 63 1,575 49 296 83	\$5,301 75 4,700 73 15,372 53 6,190 28 13,232 31	1 2 3 4 5
386 67 366 68 812 54 284 46	* * 172 99	\$16 00	3,374 84 2,464 45 4,289 67 6,598 54 3,784 46	300 00 3,656 21 1,650 00 9,300 00	222 52 622 85 469 66 1,366 90 834 83	3,897 36 6,743 51 6,409 33 17,265 44 4,619 29	6 7 8 9 10
298 80 287 02 205 05	* * * 80 46	64 70	2,036 62 2,787 02 4,864 67 3,806 60 2,243 36	$\begin{array}{c} 500 & 00 \\ 2,377 & 50 \\ 900 & 00 \\ 1,500 & 00 \\ 500 & 00 \end{array}$	136 74 226 20 915 64 840 75	2,673 36 5,164 52 5,990 87 6,222 24 3,584 11	11 12 13 14 15
\$3,308 40	\$507 62	\$80 70	\$61,972 68	\$32,120 06	\$13,274 89	\$107,367 63	

<sup>Code of Civil Procedure, § 3321. See opinion of Attorney-General, May 6, 1912.
Special statutes for certain counties.
Approximate. Not reported by items.
Includes counsel, \$1,171.32; shelving, \$1,704.00.
Not reported.</sup>

Table 39 -SALARY AND COMPENSATION AND

				FEES	RETAINED
	Population ¹	Salary received by treasurer	Liquor taxes ²	Inheritance taxes ³	Bank taxes 4
					CLASS
1. Saratoga 2. Montgomery. 3. Herkimer 4. Chemung. 5. Ontario.	61,917 57,567 56,356 54,662 52,286	\$1,000 00 1,200 00 999 97 1,300 00 3,000 00	\$2,422 43 1,570 66 * 1,588 23 *	\$877 00 4,534 54 713 84 247 58	\$120 11 250 66 241 09 120 20 118 07
6. Wayne	50,179 48,230 47,778 47,216 46,873	$\begin{array}{c} 1,100 & 00 \\ 1,000 & 00 \\ 458 & 33 \\ 600 & 00 \\ 3,500 & 00 \end{array}$	722 12 703 16 790 59 433 80 1,393 02	$\begin{array}{c} 652 & 00 \\ 175 & 03 \\ 681 & 69 \\ 435 & 98 \\ 4,506 & 63 \end{array}$	106 70 118 06 135 68 74 00
11. Franklin. 12. Delaware. 13. Fulton 14. Columbia. 15. Allegany.	45,717 45,575 44,534 43,658 41,412	$\begin{array}{c} 1,200 \ 00 \\ 1,200 \ 00 \\ 1,200 \ 00 \\ 3,000 \ 00 \\ 1,000 \ 00 \end{array}$	768 59 81 74 916 38 976 02 122 62	$\begin{array}{c} 258 \ 38 \\ 62 \ 01 \\ 650 \ 61 \\ 1,446 \ 63 \\ 558 \ 65 \end{array}$	129 13 147 55 233 49 136 61 155 14
16. Madison	39,289 38,037 37,615 35,575 33,647	$\begin{array}{c} 500 \ 00 \\ 1,000 \ 00 \\ 1,000 \ 00 \\ 800 \ 00 \\ 1,000 \ 00 \end{array}$	528 30 536 61 1,009 53 261 50 *	294 00 147 73 342 80 206 21 537 94	985 98 59 97 * 99 88
21. Warren	32,223 29,249	1,000 00 600 00	731 99	1,030 89 257 71	$^{147\ 23}_{\ 95\ 27}$
Totals	989,595	\$27,658 30	\$15,557 29	\$18,617 85	\$3,474 82
					CLASS
1. Sullivan 2. Essex 3. Orleans 4. Wyoming 5. Greene	33,808 33,458 32,000 31,880 30,214	\$900 00 1,200 00 1,775 00 800 00 1,600 00	\$894 40 * 727 28 233 10 *	\$73 18 66 34 429 59 242 71 435 72	\$47 49 54 16 66 63 63 44 75 91
6. Seneca. 7. Tioga. 8. Lewis 9. Schoharie. 10. Yates.	26,972 25,624 24,849 23,855 18,642	$\begin{array}{c} 1,250 \ 00 \\ 650 \ 00 \\ 850 \ 00 \\ 500 \ 00 \\ 650 \ 00 \\ \end{array}$	575 35 383 48 416 79 221 84 4 50	116 07 235 10 156 72 142 78 161 82	415 30 79 03 27 14 53 57 46 31
11. Putnam	14,665 14,004 4,373	$\begin{array}{c} 1,800 \ 00 \\ 500 \ 00 \\ 1,500 \ 00 \end{array}$	245 39 52 05 *	521 91 49 85	32 72 12 82 *
Totals	314,344	\$13,975 00	\$3,754 18	\$2,631 79	\$974 52

^{*}Not reported.

¹ From Table 1.

² Liquor Tax Law, § 11.
³ Tax Law, § 237.

County Treasurers

Expenses, Fiscal Year 1914 — concluded

BY TREASU	RER			Expenses			
State taxes 5	Court and trust fund fees ⁶	Returned tax fees 7	Total compensation of treasurer	for clerks and assistants	Incidental office expenses	Total cost of office to county	
IV							
	\$73 78	3	\$4,493 32		\$1,900 34		1 1
\$196 36 * 206 95 53 73	37 28	(. <i></i>	1,954 90 3,500 24 3,171 80	\$2,100 00 735 00	565 69	9,032 17 2,520 59 5,600 24 4,688 39	3 4 5
98 00 233 93 160 70 181 82	40 80		2,753 01 2,225 66 2,336 97 1,671 28 9,655 47	493 26 370 55 1,000 00	$\begin{array}{r} 397 & 10 \\ 217 & 53 \end{array}$	$\begin{array}{c} 4,127 & 53 \\ 2,622 & 76 \\ 2,554 & 50 \\ 2,872 & 77 \\ 11,704 & 37 \end{array}$	6 7 8 9 10
84 35 168 33 137 15	80 72 70 37 18 33 75 08		2,436 82 1,561 67 3,103 16 5,802 67 1,973 56	220 00	58 73	3,389 46 1,620 40 3,323 16 8,671 93 2,233 06	11 12 13 14 15
129 71 182 95 * 113 61 129 82	94 43 20 76 *		2,532 42 1,948 02 2,352 33 1,381 32 1,767 64		$1,112 54 \\ 189 42$	$\begin{array}{c} 2,936 \ 43 \\ 2,978 \ 26 \\ 3,464 \ 87 \\ 1,870 \ 74 \\ 1,917 \ 01 \end{array}$	16 17 18 19 20
105 28			2,919 47 1,079 61		678 91 81 50	3,598 38 1,161 11	21 22
\$2,182 69	\$902 92		\$68,393 87		\$13,099 37	\$89,281 79	
v							
\$99 70 136 92	\$62 06 * 17 08 * *	\$S1 00	\$2,076 83 1,320 50 3,236 50 1,339 25 2,111 63		744 60	\$2,956 15 1,718 78 4,167 77 1,339 25 2,833 84	1 2 3 4 5
102 30 87 73 70 90 77 24	* 18 93 16 74 *	*			165 00 379 90 189 13 115 00	2,459 02 1,600 34 1,920 38 1,124 06 1,054 87	6 7 8 9 10
	75 12 ·····*	240 50	2,915 64 614 72 1,500 00	17 80 300 00		3,027 59 941 20 1,834 30	11 12 13
\$574 79	\$189 93	\$324 50	\$22,424 71	\$1,554 45	\$3,028 39	\$27,007 55	

⁴ Tax Law, § 24. See opinion of Attorney-General, May 6, 1912.
⁵ Tax Law, § 91. See opinion of Attorney-General, May 6, 1912.
⁶ Code of Civil Procedure, § 3321. See opinion of Attorney-General, May 6, 1912.
⁷ Special statutes for certain counties.

Expenditures for Coroners

Purpose of this table:

This special table has been prepared with a view to showing in detail the expenditures of the several counties for coroners.

Special data obtained:

In preparing this table reports of county treasurers have been followed so far as they gave complete and detailed information, but in a large number of counties gross amounts were given for the expenditures for this office, and it has become necessary to obtain detailed information required either by investigation by examiners of this Department or by correspondence with county treasurers or other county officers. Even with such special investigation it will be seen that the table is far from perfect.

As a result of this special investigation, it will be noted that the amounts so expended as shown by this table do not in all cases agree with the amounts reported by county treasurers as shown in Table 57.

Salaries or fees and mileage:

Coroners' fees and mileage are fixed by statute, but in some counties, under authority of the County Law, salaries have been fixed in lieu thereof.

Coroner's physician:

Includes all services of physicians employed by the coroners under authority of section 194 of the County Law.

Traveling expenses:

Postage, stationery and office incidentals:

Telephone and telegraph:

Office furniture and fixtures:

These items should include only expenses of this nature for salaried coroners.

Often, usually illegally, allowances for these expenses have been claimed by and paid to coroners compensated by fees.

Expenses of autopsies:

Rent of room, etc., incident to the performance of autopsies.

Expenses of inquests:

Stenographers, interpreters, etc., incident to the holding of an inquest.

Burials:

Improperly directed by the coroners and reported as a part of the expense of these offices.

Should have been in charge of poor authorities and, if county charges, included as a part of expenses for charities.

Table 40 —

Expenditures of

	Total ¹	Salaries or fees and mileage	Coroners' physicians	Traveling expenses	Postage, stationery and office incidentals
Class I. Class II. Class IIII Class IV Class V	\$54,326 08 34,978 96 52,501 30 33,218 26 13,184 57 \$188,209 17	\$18,991 52 16,920 42 24,874 89 19,451 85 6,472 01	\$11,276 84 6,054 00 12,570 87 5,326 13 2,468 10	\$6,974 63 305 34 183 68 218 93 392 87	\$691 67 226 73 598 89 210 65 3 50
State	3188,209 17	\$86,710 69	\$37,695 94	\$8,075 45	\$1,731 44
COUNTY					CLASS
1. Erie	\$15,283 45 13,397 64 25,644 99	\$6,325 00 3,999 88 3 8,666 64	\$1,274 84 10,002 00	$\begin{array}{c} \$1,159 & 93 \\ 960 & 00 \\ 4,854 & 70 \end{array}$	\$360 17 95 51 235 99
Totals	\$54,326 08	\$18,991 52	\$11,276 84	\$6,974 63	\$691 67
1. Onondaga	\$9,210 83 10,359 36 9,262 96 6,145 81	\$2,451 31 6,875 00 5,435 87 2,158 24	\$600 00 3,405 00 2,049 00	\$107 50 197 84	CLASS
Totals	\$34,978 96	\$16,920 42	\$6,054 00	\$305 34	\$226 73
1. Orange	\$4,959 00 1,558 75 3,524 09 5,360 31 1,500 00	\$3,275 00 1,339 65 2,713 81 2,265 35 31,500 00	\$1,378 00 170 10 475 00 1,110 00	\$152 68	CLASS \$27 00 6 00 23 92
6. St. Lawrence	2,152 30 3,052 41 8,978 20 3,183 80 1,770 26	1,513 99 1,625 00 4,961 70 1,537 15 1,600 00	592 90 708 22 4,016 50 793 55	29 00	
11. Jefferson. 12. Broome. 13. Oswego. 14. Cayuga. 15. Cattaraugus.	2,412 80 4,964 03 4,069 87 3,068 18 1,947 30	1,042 95 2,147 57 3,195 52 691 55 427 35	382 15 560 10 2,241 65 142 70	2 00	5 30
Totals	\$52,501 30	\$29,836 59	\$12,570 87	\$183 68	\$598 89

 $^{^1}$ Does not include burials. See last column. 2 Employees, \$3,027.40; morgue maintenance, \$644.98; morgue employees, \$751.94; removal of bodies, \$938.00.

Coroners

1914 FOR CORONERS

Telephone and telegraph	Office furniture and fixtures	Expenses of autopsies	Expenses of inquests	Not classified and sundries	Burials	
\$832 78 344 94 191 71 228 28 38 60	10 60	\$2,526 20 2,234 27 2,266 27 2,354 22 806 98	\$6,532 00 3,237 68 5,527 78 4,533 91 470 47	\$5,362 32 5,644 98 6,287 21 894 29 2,532 04	\$2,388 50 2,277 60 1,989 00 646 65	I III IV V
\$1,636 31	\$1,148 72	\$10,187 94	\$20,301 84	\$20,720 84	\$7,301 75	State
[,	,	•
\$231 53 376 69	\$1,138 12	\$2,261 20 265 00	\$3,807 50 1,063 40 1,661 10		\$1,171 00 1,217 50	$\frac{1}{2}$
\$832 78	\$1,138 12	\$2,526 20	\$6,532 00	\$5,362 32	\$2,388 50	
						(
ΙΙ 	1	\$999 97		4 \$5, 159 55	 	1
259 28	\$10 60	489 30	\$2,480 68 757 00	401 50		2 3
		745 00				4
\$344 94	\$10 60	\$2,234 27	\$3,237 68			
III						
		\$126 32 35 00	88.00	\$17 15		1 2
\$42 33		205 00	70 80	\$17 15	\$344 00	1 2 3 4 5
24 04		840 00	1,096 50		610 00 220 00	5
			45 41		416 00	6
91 44		89 30	15 75	493 70		6 7 8
		92 50	853 10		125 00	9
		510 00	$\begin{array}{c} 139 \ 70 \\ 2,533 \ 80 \end{array}$	336 00 5 282 66	358 00	11 12
33 40		6 65 40 00	268 90 94 98		131 00	13 14
		321 50		126 00	73 60	15

³ Salaries.
⁴ Morgue expenses, \$1,960.79; "expenses," \$3,198.76.
⁵ Amount paid administrator.

Table 40 —

Expenditures for 1914

				ADIT CILES	TOR 1514
COUNTY	Total ¹	Salaries or fees and mileage	Coroners' physicians	Traveling expenses	Postage, stationery and office incidentals
'		'		i	CLASS
1. Saratoga 2. Montgomery. 3. Herkimer. 4. Chemung. 5. Ontario.	\$3,064 82 1,805 81 1,985 31 1,805 31 2,138 08	2 \$2,000 00 2 950 00 939 00 1,000 00 1,012 00	\$965 00 112 00 20 00 350 00 310 00	\$35 50 51 00 21 40	
6. Wayne 7. Clinton. 8. Washington. 9. Otsego. 10. Rockland.	$\begin{array}{c} 1,423 \ 00 \\ 1,911 \ 75 \\ 1,610 \ 04 \\ 1,215 \ 00 \\ 1,752 \ 21 \end{array}$	$\begin{smallmatrix} 1,143&00\\2&1,000&00\\640&14\\2&690&00\\2&1,000&00\end{smallmatrix}$	200 00 736 20 20 00 455 00 3 33		35 55
11. Franklin 12. Delaware 13. Fulton 14. Columbia 15. Allegany	$\begin{array}{c} 1,158 \ 85 \\ 638 \ 51 \\ 946 \ 25 \\ 4,490 \ 79 \\ 601 \ 83 \end{array}$	1,002 90 2,685 00 2,584 74 517 73	260 00 35 00	12 00	
16. Madison. 17. Livingston. 18. Genesee 19. Chenango. 20. Tompkins	$\begin{array}{c} 1,697\ 70 \\ 1,143\ 19 \\ 1,534\ 61 \\ 789\ 15 \\ 212\ 20 \end{array}$	972 65 635 79 1,163 63 489 50 2100 00	677 50 337 00 156 05 229 85 112 20	40 40	
21. Warren	993 00 300 85	² 700 00 225 77	288 00 59 00		
Totals	\$33,218 26	\$19,451 85	\$5,326 13	\$218 93	\$210 65
					CLASS
1 Sullivan. 2. Essex. 3. Orleans. 4. Wyoming. 5. Greene.	\$829 20 2,322 65 2,517 04 704 60 2,013 10	\$763 20 1,224 62 342 30 1,112 25	\$48 00 593 50 334 90 343 25	107 77	
6. Seneca 7. Tioga 8. Lewis 9. Schoharie 10. Yates	1,579 29 495 12 694 12 343 75 378 20	659 80 433 12 442 37 253 75 323 20	520 00 520 00 251 75 65 00 55 00	62 00 10 00	
11. Putnam	691 95 359 15 256 40	479 95 272 75 164 70	145 00 20 00 91 70		
Totals	\$13,184 57	\$6,472 01	\$2,468 10	\$392 87	\$3 50

¹ Does not include burials. See last column.

Coroners

FOR CORONERS — concluded

Telephone and telegraph	Office furniture and fixtures	Expenses of autopsies	Expenses of inquests	Not classified and sundries	Burials	
IV					[
		4907 00	\$39 82 261 18			1
		\$265 00 684 52	361 18 341 79			2 3 4
\$98 63 7 60		17 90 338 85	$\begin{array}{ccc} 268 & 28 \\ 447 & 98 \end{array}$	16 00	\$3 00 625 00	4 5
		30 00	50 00			6 7
		140 00 190 00	750.00			$\begin{bmatrix} 7\\8 \end{bmatrix}$
			759 90 70 00		298 00	9
27 50		140 00	445 00			10
		50 00	105 95		203 60	11
		50 00				12 13
94 55		225 00	1,489 00		860 00	14
		40 45				15
			15 30	32 25		16
		$\begin{array}{c} 110 \ 00 \\ 122 \ 50 \end{array}$		60 40		17
		122 50	92 43			18
			29 40			20
				- 00		0.1
			16.08	5 00		$\frac{21}{22}$
\$228 28		\$2,354 22	\$4,533 91		\$1,989 00	
v						
		\$127 49	\$10 00	\$2,517 04	\$332 65	1 2 3 4 6
		\$127 49	269 27	\$2.517 04	\$332 03	3
*********			1			4
\$10 60		255 00	149 80		314 00	,
						2
						8
				15 00		
						10
3 00 25 00			41 40			11 12
••••••						13
\$38 60	5	\$806 98	\$470 47	\$2,532 04	\$646 65	

² Salaries.

Expenditures for County Governmental Purposes

The expenditures here included represent all payments by the county treasurer except payments on special trust funds.

Special trust funds:

Under the classification of accounts, as prescribed by this Department, certain moneys received and paid out by the county treasurer are termed special trust funds. They consist of —

- (1) Moneys applied by law to sinking funds, either for the county or for specific towns of the county;
- (2) Moneys received from the State for the support of schools, aid in the maintenance of town highways and the expenses of military companies;
- (3) Moneys received from fines and penalties which by law are applicable to specific purposes other than county purposes;
- (4) Interest, rents and other revenues which by law are applicable to purposes other than the maintenance of county government;
- (5) Moneys received from special taxes which are paid over in gross to the State, towns, villages or other municipal subdivisions;
- (6) Moneys received from individuals and held by the county treasurer for the benefit of such individuals, for other persons or for sinking funds;
- (7) Moneys received by county treasurer in his capacity as public administrator.

No part of these moneys are applicable to the maintenance of county government. They are not under the control of the county authorities and are generally applied to the purposes for which held by the treasurer without other authority than that given in the statutes.

Purpose of table:

The purpose of this table is to give the reader a general view of the gross amounts expended for the various governmental purposes, of the portion of the total expenditures applied to each purpose and of the expenditures per capita and per one thousand dollars' valuation for each purpose. The character and gross amount of expenditures and the total expenditures per capita and per one thousand dollars' valuation are shown by counties. The percentage of the expenditures applied to each governmental purpose and the expenditures per capita and per one thousand dollars' valuation for each governmental purpose are shown by classes and for the State as a whole.

Table 41 - Expenditures for

CHARACTER AND GROSS AMOUNT OF EXPENDITURES;

	Not classified	Tax expenses	Contributions	General government ¹	Refunds and losses
Class I		70,227 53 276,200 82	\$999,062 30 452,671 52 900,954 56 569,065 61 191,928 58	\$3,850,112 18 2,980,127 05 4,765,727 70 3,522,577 55 1,062,138 03	8,091 85 10,203 46
State	4 \$21,041 38 21,041 38		6 \$3,113,682 57 1,874 59	\$16,180,682 51	⁷ \$19,425 77 20,914 04

Percentages of Expenditures

	Not classified	Tax expenses
Class I		76 1.20 1.27 3.35 1.74 1.89
State	.07	1.99

PER CAPITA EXPENDITURES

	Not classified	Tax expenses
Class I	\$0 02	\$0.0
Class II Class III Class IV Class V	1	1 2 1
State	\$0 01	\$0 1

¹ Includes interest on tax loans and refunding and revenue bonds.

² Includes interest on construction loans and bonds. ³ Principal only. No interest included.

⁴ Included in refunds and reimbursements in Table 19.

\$70.79 not reported from Wayne county at time of compilation of Table 15 included in this amount.

\$1,374.59 not reported from Wayne county at time of compilation of Table 34 included in this amount.

\$127.34 originally reported as refunds of Wayne county, and so entered in Table 19, transferred to

County Governmental Purposes

EXPENDITURES PER CAPITA AND PER \$1,000 VALUATION

Construction of buildings and highways ²	Liquidation of indebtedness 3	Total	Popula- tion	Per capita expendi- ture	Equalized valuation	Expenditure per \$1,000 valuation	
\$985,520 75 973,135 49 1,320,153 22 747,606 51 251,615 45	1,039,287 56 985,809 70 685,138 30	8,256,937 85 5,632,613 93	1,297,143	8 48 6 36 5 69	1,021,982,395 624,069,574	10 96 8 08 9 02	I III IV V
8 \$4,278,031 42 890 59		\$28,481,831 92 5,582 52	4,346,731	\$6 55	\$3,498,639,578	\$8 14	
\$4,277,140 83	\$4,300,586 50	\$28,476,249 40					

FOR GOVERNMENTAL PURPOSES

Contributions	General government	Refunds and losses	Construction of buildings and highways	Liquidation of indebtedness	Total	
% 13.62 8.20 10.91 10.10 11.00	% 52.51 54.04 57.72 62.55 60.91	% .02 .10 .18	% 13.44 17.64 15.99 13.27 14.43	11.93 12.16 11.77	100.00 100.00 100.00	I II III IV V

BY CLASSES

Contributions	General government	Refunds and losses	Construction of buildings and highways	Liquidation of indebtedness	Total	
\$0 91 70 69 57 61 \$0 72	\$3 52 4 58 3 67 3 56 3 38 \$3 72	\$0 01 01	\$0 90 1 49 1 02 76 80 \$0 98	1 60 76 69 65		III III IV V

Special trust funds not included here. Net additional amount included in Table 19, \$21,041.38 (see note 4), less \$127.34, equals \$20,914.04.

\$ \$890.59 not reported from Wayne county at time of compilation of Table 27 included in this amount, \$2,019.21 State taxes of 1912 paid by Clinton county omitted in Table 33 included in this amount.

10 See notes above.

¹¹ To balance with tables referred to in above notes, which were completed prior to the changes herein noted.

Table 41 — Expenditures for County

CHARACTER AND GROSS AMOUNT OF EXPENDITURES; EXPENDI EXPENDITURES PER \$1,000

	Not classified	Tax expenses
Class I. Class II. Class III. Class IV. Class IV. Class IV.		\$0 08 14 27 16
State		\$0 16

COUNTY	Not classified	Tax expenses	Contributions	General government	Refunds and losses
	1	ı	ı		CLASS
1. Erie	1 \$21,041 38	\$62,730 06 20,587 66 4,969 97	\$395,102 93 239,468 37 364,491 00	\$1,777,135 83 1,008,792 95 1,064,183 40	
Class	\$21,041 38	\$88,287 69	\$999,062 30	\$3,850,112 18	\$1,119 15
J]		CLASS
1. Onondaga		\$15,432 62 34,225 96 7,189 62 13,379 33	$$177,483 38 \\ 120,879 14 \\ 76,818 86 \\ 77,490 14$	\$955,604 19 $854,500$ 14 $664,141$ 26 $505,881$ 46	
Class		\$ 70,227 53	\$452,671 52	\$2,980,127 05	\$11 31
1				1	CLASS
1. Orange		\$3,414 71 5,915 74 67,389 73 4,437 97 7,117 03	60,371 53 110,180 87 75,156 64	\$445,855 21 180,186 42 312,748 59 264,145 71 285,127 40	\$5,121 20 2,000 15
6. St. Lawrence. 7. Schenectady. 8. Dutchess. 9. Nassau. 10. Steuben.		4,417 44 9,269 78 4,479 08 152,370 30 4,328 85	$\begin{array}{c} 46,239 \ 37 \\ 59,581 \ 43 \\ 62,126 \ 25 \\ 131,358 \ 51 \\ 45,262 \ 95 \end{array}$	$\begin{array}{c} 211,678 \ 55 \\ 332,637 \ 81 \\ 266,461 \ 27 \\ 1,047,225 \ 07 \\ 229,062 \ 14 \end{array}$	599 61
11. Jefferson		1,759 60 3,459 64 2,684 16 2,625 58 2,531 21	53,329 51 33,788 81	$\begin{array}{c} 296,005 \ 71 \\ 289,695 \ 16 \\ 254,552 \ 65 \\ 203,185 \ 36 \\ 147,160 \ 65 \end{array}$	7 00 65 239 32
Class		\$276,200 82	\$900,954 56	\$4,765,727 70	\$8,091 85

¹ Returned taxes reassessed reported as a payment.

${\bf Governmental\ Purposes} -- {\it continued}$

tures Per Capita and Per \$1,000 Valuation — continued Valuation, by Classes

Contributions	General government	Refunds and losses	Construction of buildings and highways	Liquidation of indebtedness	Total	
\$0 87 90 88 91 93	\$3 37 5 92 4 67 5 64 5 15	\$0 01 02	\$0 86 1 93 1 29 1 20 1 22	\$1 21 2 07 96 1 09 1 00	9 02	III IV V
\$0 89	\$4 62	\$0 01	\$1 22	\$1 23	\$8 14	

of buildi	ruction new ngs and iways	Liquidation of indebtedness		Tota	al		Popula- tion	Per capit expen ture	a di-	Equalized valuation	Expend ture per \$1,0 valuation	00	
I		•				11	1		1			11	
12	1,339 82 6,052 21 8,128 72	\$176,681 3 52,372 9 1,158,712 9	4	\$2,614,1 1,447,2 3,271,4	274	13	528,985 $283,212$ $283,055$		11	\$442,704,449 286,436,133 414,445,667	5	90 05 89	$\begin{array}{c} 1 \\ 2 \\ 3 \end{array}$
\$98	5,520 75	\$1,387,767	27	\$7,332,9	910	72	1,095,252	\$ 6	69	\$1,143,586,249	\$6	41	
II										•		"	
220 99	6,043 01 6,014 34 9,406 89 1,671 25	\$368,750 186,750 181,282 302,503	00	\$1,883,3 1,422,3 1,028,8 1,180,9	369 839	58 60	200,298 173,666 154,157 122,276	8	$\begin{array}{c} 40 \\ 19 \\ 67 \\ 66 \end{array}$	\$193,117,271 132,947,413 91,538,591 85,403,517	10	$\frac{70}{24}$	$\begin{array}{c}1\\2\\3\\4\end{array}$
\$97	3,135 49	\$1,039,287	56	\$5,515,4	460	46	650,397	\$8	48	\$503,006,792	\$10	96	
III			,				,		,	,			
4' 66 33	4,226 55 7,152 18 5,285 88 3,844 72 5,721 52	\$215,424 (33,000 (92,025 (8,602) 46,000 (00	\$800,0 326,6 652,5 688,1 423,2	625 751 187	87 27 34	$\begin{array}{c} 116,001 \\ 105,126 \\ 96,138 \\ 92,036 \\ 91,769 \end{array}$	3 6 7	$90 \\ 11 \\ 79 \\ 48 \\ 61$	\$72,698,300 68,074,38 127,800,700 90,169,710 37,123,150	4 5 7	79 10 63	1 2 3 4 5
10- 39 15	2,828 46 5,554 58 9,333 54 9,301 20 5,079 21	10,1378 $171,663$ $110,855$ $73,738$ $15,194$	77 09 01	405,3 678,3 483,3 1,564,3 338,9	707 255 592	37 23 70	89,005 88,235 87,661 83,930 83,362	7 5 18	55 69 51 64 07	51,674,18 68,184,12 71,461,673 159,590,333 50,659,73	9 6 9	84 95 76 80 69	6 7 8 9 10
12.	8,305 47 $7,011$ 06 $5,373$ 78 $1,398$ 45 $9,736$ 62	28,000 37,500 58,562 37,106 48,000	00 34 72	411,7 391,6 474,9 377,2	002 962 389	37 39 80	80,382 78,809 71,664 67,106 65,919	$\frac{4}{6}$	$ \begin{array}{c} 12 \\ 96 \\ 63 \\ 62 \\ 64 \end{array} $	51,067,56 51,351,76 35,095,43 48,024,01 39,007,30	7 8 1 1 7	$\begin{array}{c} 06 \\ 61 \\ 53 \\ 85 \\ 15 \end{array}$	11 12 13 14 15
\$1,32	0,153 22	\$985,809	70	\$8,256,	937	85	1,297,143	\$6	36	\$1,021,982,39	\$8	08	

^{*}Bronx Parkway, \$351,000.

Table 41 — Expenditures for County

CHARACTER AND GROSS AMOUNT OF EXPENDITURES; EXPENDI

COUNTY	Not classified	Tax expenses	Contributions	General government	Refunds and losses
1. Saratoga. 2. Montgomery. 3. Herkimer. 4. Chemung. 5. Ontario.		\$4,463 76 3,205 85 28,372 67 4,542 83 2,392 23	\$35,921 97 30,314 85 38,314 70 35,835 52 37,845 65	\$275,224 88 213,016 21 264,745 17 173,690 96 199,993 77	9,405 50
6. Wayne 7. Clinton 8. Washington 9. Otsego 10. Rockland		$\substack{1,255\ 72\\2,956\ 50\\2,242\ 32\\887\ 55\\15,474\ 24}$	35,642 63 14,883 38 20,879 09 25,293 20 34,732 16	$\begin{array}{c} 106,955 \ 36 \\ 157,214 \ 04 \\ 146,863 \ 99 \\ 184,676 \ 10 \\ 179,631 \ 90 \end{array}$	238 24
11. Franklin		7,886 68 1,972 83 3,303 86 3,700 77 1,334 05	15,940 75 22,662 57 18,617 83 28,015 37 22,095 46	171,882 96 103,837 14 163,893 38 183,677 80 111,828 68	
		$\begin{array}{c} 2,897 & 75 \\ 2,154 & 47 \\ 441 & 25 \\ 1,507 & 38 \\ 1,943 & 08 \end{array}$	21,17371 $29,07601$ $28,85565$ $19,08711$ $21,14143$	$\begin{array}{c} 137,013 \ 09 \\ 124,511 \ 53 \\ 116,792 \ 34 \\ 144,651 \ 26 \\ 122,350 \ 35 \end{array}$	20 00
21. Warren 22. Cortland		4,726 46 360 25	15,565 09 17,171 48	154,832 95 85,293 69	
Class		\$98,022 50	\$569,065 61	\$3,522,577 55	\$10,203 46
1. Sullivan		\$4,077 63 15,411 39 919 22 548 78 4,717 73	\$21,349 21 16,241 24 25,778 18 19,242 65 14,579 83	\$111,022 58 121,675 78 138,735 46 71,319 21 120,488 50	
6. Seneca 7. Tioga 8. Lewis 9. Schoharie 10. Yates		70599 $2,75093$ 79413	16,400 64 15,004 08 11,443 84 11,308 19 12,329 40	72,589 14 .79,176 04 75,209 02 51,311 09 39,681 87	
11. Putnam 12. Schuyler 13. Hamilton		$\substack{1,935 & 66\\958 & 00\\204 & 56}$	15,280 86 7,893 66 5,076 80	79,171 19 33,092 76 68,665 39	i
Class		\$33,024 02	\$191,928 58	\$1,062,138 03	

${\bf Governmental\ purposes} -- concluded$

TURES PER CAPITA AND PER \$1,000 VALUATION — concluded

Construction of new buildings and highways	Liquidation of indebtedness	Total	Popula- tion	Per eapita expendi- ture	Equalized valuation	Expenditure per \$1,000 valuation	
IV	'	'		'		, ,	1
\$50,418 59 91,371 87 35,864 36 37,443 28 11,879 25	\$51,101 87 41,504 05 48,793 23 34,850 00 77,437 87	\$417,313 36 379,412 83 416,090 13 295,768 09 329,548 77	61,917 57,567 56,356 54,662 52,286	\$6 74 6 59 7 38 5 41 6 30	\$33,077,136 34,397,926 41,667,393 38,312,663 42,877,818	\$12 61 11 03 9 98 7 72 7 68	1 2 3 4 5
15,063 89 13,818 11 28,878 41 17,654 39 12,344 48	42,619 21 31,279 71 44,518 73 63,000 00	159,087 69 231,491 24 230,381 76 273,029 97 305,182 78	50,179 48,230 47,778 47,216 46,873	3 17 4 80 4 82 5 78 6 51	33,246,744 17,208,870 23,021,442 27,724,886 46,440,839	4 78 13 45 10 00 9 84 6 57	6 7 8 9 10
$\begin{array}{c} 103,840 \ 62 \\ 16,637 \ 58 \\ 62;258 \ 17 \\ 46,737 \ 90 \\ 22,001 \ 21 \end{array}$	$\begin{array}{c} 29,297 & 21 \\ 28,354 & 70 \\ 10,000 & 00 \\ 40,700 & 00 \\ 15,000 & 00 \end{array}$	328,849 32 173,464 82 258,073 24 302,831 84 172,433 47	45,717 45,575 44,534 43,658 41,412	7 19 3 81 5 79 6 93 4 16	18,270,917 23,620,771 20,986,374 29,258,244 25,208,465	17 99 7 34 12 29 10 34 6 84	11 12 13 14 15
76,156 51 13,169 30 11,807 44 36,575 46	$\begin{array}{c} 20,000 & 00 \\ 10,722 & 39 \\ \hline \\ 20,726 & 48 \\ 17,325 & 00 \\ \end{array}$	257,241 06 179,653 70 146,089 24 197,779 67 199,335 32	39,289 38,037 37,615 35,575 33,647		23,060,775 32,132,076 32,596,992 19,640,539 22,943,949	11 15 5 59 4 48 10 06 8 68	16 17 18 19 20
29,041 32 14,644 37	30,000 00 27,907 85	$\begin{array}{c} 234,177 \ 99 \\ 145,377 \ 64 \end{array}$	$32,223 \\ 29,249$	7 27 4 97	20,054,833 18,319,922	11 67 7 93	21 22
\$747 ,606 51	\$685,138 30	\$5,632,613 93	989,595	\$5 69	\$624,069,574	\$9 02	
v				,]	'
\$14,951 18 48,967 63 11,687 73 16,295 00 37,011 46	$\begin{array}{c} \$27,240 & 22 \\ 2,000 & 00 \\ 80,841 & 21 \\ 4,000 & 00 \\ 10,000 & 00 \end{array}$	\$178,640 82 204,296 04 257,961 80 111,405 64 186,797 52	33,808 33,458 32,000 31,880 30,214	\$5 28 6 11 8 06 3 49 6 18	\$13,606,822 20,479,525 27,305,972 22,456,067 15,855,452	\$13 12 9 97 9 44 4 96 11 78	1 2 3 4 5
23,806 53 1,283 60 9,115 68 23,091 11	8,686 94 21,370 41 5,251 54 9,000 00	$\begin{array}{c} 121,483 & 25 \\ 117,540 & 12 \\ 103,771 & 01 \\ 95,504 & 52 \\ 52,011 & 27 \end{array}$	26,972 $25,624$ $24,849$ $23,855$ $18,642$	4 50 4 59 4 18 4 00 2 79	18,712,291 $15,179,815$ $13,421,541$ $12,709,167$ $14,262,547$	6 49 7 74 7 73 7 51 3 64	6 7 8 9 10
32,607 23 10,988 84 21,809 46	$\begin{array}{c} 4,000 \ 00 \\ 26,650 \ 00 \\ 6,162 \ 56 \end{array}$	132,994 94 79,583 26 101,918 77	$\substack{14,665\\14,004\\4,373}$	$\begin{array}{c} 9 & 07 \\ 5 & 68 \\ 23 & 31 \end{array}$	16,921,383 $9,004,284$ $6,079,702$	7 85 8 83 16 76	11 12 13
\$251,615 45	\$ 205,202 88	\$1,743,908 96	314,344	\$5 55	\$205,994,568	\$8 46	



EXPENDITURES FOR GENERAL GOVERNMENT

Column 3 of Table 41 shows the total expenditures for general government. For the items included under this title, see description of Table 10 and the analytic tables following this table.

Percentages for governmental functions:

The percentage of the amount expended for each governmental function to the total expenditures for general government have been computed for each class and for the State. They may be determined for any county from the gross amounts given in this table.

Table 42 — Expenditures

GROSS AMOUNT AND ANALYSIS

:	Total	Legislative	Administrative	Judicial	Regulative						
Class I	\$3,850,112 18 2,980,127 05 4,765,727 70 3,522,577 55 1,062,138 03	\$187,951 38 126,532 42 237,587 83 182,696 16 76,005 29	\$470,935 34 399,500 93 430,310 97 374,055 84 101,530 28	\$320,161 29 228,852 88 401,021 30 259,926 00 75,476 94	\$35,779 53 21,917 30 32,436 09 36,053 37 10,819 29						
State	\$16,180,682 51	\$810,773 08	\$1,776,333 36	\$1,285,438 41	\$137,005 58						
Percentages of Total Expenditures											
Class I. Class II. Class III. Class IV. Class V.	% 100.00 100.00 100.00 100.00 100.00	4.99 5.19 7.15	13.40 9.02 10.62 9.56	% 8.31 7.69 8.42 7.38 7.07	% .93 .74 .68 1.03 1.02						
State	100.00	5.01	10.98	7.95	0.85						
COUNTY 1. Erie ¹	1,008,792 95 1,064,183 40	68,101 49	\$169,471 31 152,088 86 149,375 17	48,136 05 174,173 22	CLASS \$17,068 86 4,495 31 14,215 36						
Totals	\$3,850,112 18	\$187,951 38	\$470,935 34	\$320,161 29	\$35,779 53						
1. Onondaga	\$955,604 19 854,500 14 664,141 26 505,881 46 \$2,980,127 05	\$38,311 19 39,477 29 24,057 87 24,686 07 \$126,532 42	\$114,419 08 102,653 41 184,258 44 98,170 00 \$399,500 93	\$73,949 71 62,508 54 43,854 14 48,540 49 \$228,852 88	CLASS \$3,790 24 4,540 19 8,686 96 4,899 91 \$21,917 30						
					=======================================						
1. Orange	\$445,855 21 180,186 42 312,748 59 264,145 71 285,127 40	\$20,429 57 11,565 74 25,203 22 19,035 14 17,821 92	\$34,555 85 15,812 46 55,820 27 25,639 73 40,871 51	\$31,020 96 32,919 94 21,145 52 39,005 20 38,636 89	CLASS \$3,106 00 3,411 00 2,389 17 2,653 47 957 26						
6. St. Lawrence 1	211,678 55 332,637 81 266,461 27 1,047,225 07 229,062 14	10,334 82 16,125 24 14,953 44 26,695 09 17,503 20	$\begin{array}{c} 11,457\ 42\\ 34,635\ 28\\ 21,495\ 63\\ 62,937\ 68\\ 29,835\ 98\\ \end{array}$	12,782 86 28,770 38 30,120 28 55,221 79 21,618 92	1,492 55 3,154 50 1,049 75 1,942 85 5,778 83						
11. Jefferson 12. Broome 13. Oswego 14. Cayuga 15. Cattaraugus	296,005 71 289,695 16 254,552 65 203,185 36 147,160 65	10,481 29 13,003 39 11,335 99 12,191 99 10,907 79	$\begin{array}{c} 14,650 & 51 \\ 25,416 & 68 \\ 19,210 & 44 \\ 24,288 & 44 \\ 13,683 & 09 \end{array}$	20,080 87 18,040 93 16,628 73 20,139 45 14,888 58	2,384 53 900 00 1,375 00 1,050 10 791 08						
Totals	\$4,765,727 70	\$237,587 83	\$430,310 97	\$401,021 30	\$32,436 09						

 $^{^1\,\}rm No$ report furnished. Compiled by examiners from the Comptroller's department. $^2\,\rm Court$ attendants, \$29,498.20; jurors, \$80,764.10, judicial and corrective.

for General Government

BY GOVERNMENTAL FUNCTIONS

Defensive	Protective	Educational	Corrective	Charitable	Highway maintenance	Not classified	
\$187,624 59 189,666 71 129,720 49 92,932 81 10,667 47	\$118,783 64 101,009 60 137,828 71 95,045 86 11,403 68	\$43,266 88 20,351 30 38,927 35 32,535 12 3,143 45	\$817,826 00 492,237 11 697,260 59 507,372 84 129,915 13	\$914,036 43 632,893 30 652,688 65 691,140 04 147,800 92	1,940,670 60	\$122,251 95 67,275 12 30,408 01 230,794 03	II III IV V
\$610,612 07	\$464,071 49	\$138,224 10	\$2,644,611 67	\$3,038,559 34	\$1,824,324 30	\$450,729 11	
FOR GEN			_]		.1
$ \begin{array}{c} 4.87 \\ 6.37 \\ 2.73 \\ 2.64 \\ 1.01 \end{array} $	2.71	00.00	14.63 14.41	% 23.74 21.24 13.70 19.61 13.93	25.74	1.41	III III IV V
3.77	2.87	0.85	16.35	18.78	29.81	2.78	
I							
\$96,034 23 55,413 49 36,176 87	\$57,345 55 46,473 55 14,964 54	\$13,915 34 12,150 66 17,200 88	\$367,792 37 240,403 93 209,629 70	\$438,590 45 255,426 30 220,019 68	\$317,599 93 153,568 73 160,326 49		$\begin{bmatrix} & 1 \\ 2 \\ 3 \end{bmatrix}$
\$187,624 59	\$118,783 64	\$43,266 88	\$817,826 00	\$914,036 43	\$631,495 15	\$122,251 95	
II					1	[1
\$77,087 84 41,059 75 39,186 84 32,332 28	\$38,928 48 39,523 20 15,988 14 6,569 78	\$7,819 72 4,858 33 6,649 94 1,023 31	\$180,179 86 143,556 34 107,636 58 60,864 33	\$168,390 68 176,197 99 178,499 25 109,805 38	\$252,727 39 240,125 10 155,323 10 118,989 91		1 2 3 4
\$189,666 71	\$101,009 60	\$20,351 30	\$492,237 11	\$632,893 30	\$767,165 50		
III							1
\$14,244 06 9,558 67 6,250 99 5,377 38	\$13,078 33 10,191 71 6,863 63 9,440 91 8,045 40	2,421 72	\$62,931 58 32,461 07 72,726 10 68,310 63 28,634 32	\$79,673 44 48,914 31 52,677 46 35,068 15 34,620 61	\$185,868 05 12,929 80 73,408 66 55,034 48 108,463 63		1 2 3 4 5
7,295 57 18,474 07 7,404 27 5,916 46	9,124 62 13,992 05 6,999 35 22,771 15 11,822 69	3,941 29 3,708 01 3,492 49 2,735 96 1,507 80	29,189 09 50,531 49 42,677 88 92,667 29 35,083 75	22,048 27 70,431 79 51,628 44 17,908 04 28,721 98	104,012 06 92,815 00 86,639 74 764,345 22 71,272 53		6 7 8 9
9,419 81 19,275 83 8,373 68 10,962 61 7,167 09	8,892 73 4,659 19 938 40 6,352 65 5,594 30	2,484 70 1,904 64 938 40 1,278 76 5,646 16	34,756 32 32,111 28 47,042 43 28,657 78 39,479 58	31,592 94 88,007 98 34,177 39 37,455 88 19,761 97	161,262 01 77,450 74 57,735 18 60,192 49 29,241 01	3 \$8.924 50	11 12 13 14 15
	\$137,828 71	\$38,927 35	\$697,260 59		\$1,940,670 60		10

All jurors, judicial and corrective.
 Audits of board of supervisors not analyzed.

Table 42 — Expenditures

GROSS AMOUNT AND ANALYSIS

COUNTY	Total	Legislative	Administrative	Judicial	Regulative
	1				
1. Saratoga	\$275,224 88 213,016 21 264,745 17 173,690 96 199,993 77	12,302 47 9,080 43	21,947 79 17,818 81	\$20,733 62 12,747 01 10,848 24 23,383 07 9,955 69	CLASS \$1,521 85 1,128 04 1,300 00 1,326 49 1,951 58
6. Wayne	106,955 36 157,214 04 146,863 99 184,676 10 179,631 90	7,973 65 6,268 97 4,748 82 9,004 14 7,149 81	$\begin{array}{c} 15,174 & 59 \\ 18,196 & 67 \\ 13,446 & 06 \\ 17,518 & 25 \\ 30,617 & 19 \end{array}$	12,130 38 7,648 43 10,532 36 11,551 57 9,766 78	1,429 32 1,117 66 1,144 00 505 74
11. Franklin. 12. Delaware. 13. Fulton. 14. Columbia. 15. Allegany.	171,882 96 103,837 14 163,893 38 183,677 80 111,828 68	$\begin{array}{c} 6,352 \ 08 \\ 5,534 \ 98 \\ 12,903 \ 02 \\ 12,771 \ 28 \\ 5,836 \ 71 \end{array}$	$\begin{array}{c} 11,346 \ 55 \\ 12,880 \ 91 \\ 16,118 \ 69 \\ 24,426 \ 06 \\ 9,278 \ 52 \end{array}$	$\begin{array}{c} 12,069 \ 50 \\ 7,099 \ 73 \\ 11,162 \ 20 \\ 12,588 \ 48 \\ 10,099 \ 91 \end{array}$	402 50 1,000 00 2,209 80 1,312 75 2,938 79
16. Madison. 17. Livingston. 18. Genesee 19. Chenango. 20. Tompkins.	137,013 09 124,511 53 116,792 34 144,651 26 122,350 35	7,902 61 5,669 18 4,825 83 5,843 67 5,734 57	18,051 74 14,766 08 12,742 23 9,894 77 10,191 68	13,514 36 11,041 21 14,188 16 11,447 39 12,569 14	3,669 01 5,789 06 2,505 33 1,943 82 650 21
21. Warren	154,832 95 85,293 69	8,790 28 5,063 64	14,937 04 11,063 54	$9,20590 \\ 5,64287$	1,385 55 821 87
Totals	\$3,522,577 55	\$182,696 16	\$374,055 84	\$259,926 00	\$36,053 37
	•				67.100
1. Sullivan	\$111,022 58	\$12.525 04	P16 150 401	010 110 74	CLASS
2. Essex ³	121,675 78	6,986 58	\$16,150 46 4,297 30	\$13,110 54 3,300 00	\$900 0C 1,264 67
3. Orleans	138,735 46	7,004 34	14,007 19	11,849 88	3,771 69
4. Wyoming *	71,319 21 120,488 50	14,618 62	9,725 81	12,547 30	1,200 00
6. Seneca ² . 7. Tioga. 8. Lewis. 9. Schoharie. 10. Yates ³ .	$\begin{array}{r} 72,589 \ 14 \\ 79,176 \ 04 \\ 75,209 \ 02 \\ 51,311 \ 09 \\ 39,681 \ 87 \end{array}$	4,172 05 6,588 40 7,933 25	10,101 16 8,368 08 6,756 26	3,785 80 7,987 73 8,136 03	799 92 1,002 47 846 29
11. Putnam	$\begin{array}{c} 79,171 & 19 \\ 33,092 & 76 \\ 68,665 & 39 \end{array}$	$\substack{6,303 & 69 \\ 2,738 & 12 \\ 7,135 & 20}$	$\begin{array}{c} 9,054 & 79 \\ 6,675 & 52 \\ 16,393 & 71 \end{array}$	5,320 91 6,338 25 3,100 50	584 25 450 00
Totals	\$1,062,138 03	\$76,005 29	\$101,530 28	\$75,476 94	\$10,819 29
	1			1	

 ¹ Tax expenses and contributions of Table 41 included by treasurer as a part of the expenses for genera government.
 ² Discrepancy in report used in prior tables and later report from which this classification is made.
 ³ No report furnished. Analysis as shown by Comptroller's Department.

for General Government — concluded

BY GOVERNMENTAL FUNCTIONS — concluded

)					
Defensive	Protective	Educational	Corrective	Charitable	Highway maintenance	Not classified	
IV							
\$8,993 45 10,085 17 5,471 60 9,321 64 9,093 32	\$5,446 44 3,216 50 7,398 00 3,342 80 10,731 52	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\$38,193 03 33,569 04 40,873 56 18,141 22 25,290 78	\$31,035 32 47,269 72 44,926 21 27,400 50 65,547 30	$\begin{array}{r} 67,014 \ 47 \\ 124,096 \ 21 \\ 41,946 \ 92 \end{array}$		1 2 3 4 5
7,104 61 5,604 52	5,125 26 3,377 32 7,090 78 2,792 52 1,617 53	1,325 82 1,412 68 1,606 40	18,072 98 24,949 95 32,177 13 15,307 27 26,858 98	19,165 04 30,052 95 37,772 48 41,577 78 30,377 85	65,393 93 31,461 41 78,569 65		6 7 8 9 10
3,324 8. 6,382 20 10,202 69 5,829 05	1,264 12 8,275 51 3,002 22 5,192 37 4,361 14	1,589 15 $1,442 15$ $456 78$	37,832 07	21,433 37 18,435 59 26,251 28 36,250 83 30,939 50	23,810 85 62,326 65 47,018 13	45,777 07	11 12 13 14 15
175 00	6,320 22 6,327 53 1,537 45 223 25 3,084 31	3 476 35 5 31 98 65 25	29,181 97 14,114 06	32,239 25 35,380 87 22,888 93 28,078 74 22,777 49	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	123,735 46	16 17 18 19 20
11,344 70	4,155 12 1,163 89		26,951 70 16,090 55	30,85996 $10,47908$			21 22
\$92,932 81	\$95,045 86	\$32,535 12	\$507,372 84	\$691,140 04	\$1,220,411 50	\$30,408 01	
v							
\$5,603 83	3,353 49		27,810 36	$\begin{array}{c} 12,436 \ \ 43 \\ 27,402 \ \ 61 \end{array}$	30,296 76 46,364 54	\$35,283 68 510 00 571,319 21 411,030 66	1 2 3 4 5
	770 17 359 35 128 50	464 90	8,485 96	17,148 27	24,803 86		6 7 8 9 10
	2,115 20 1,258 96 515 05	34 00 640 69	4,746 19		6,898 65	4 879 47	11 12 13
\$10,667 47	\$11,403 68	\$3,143 45	\$129,915 13	\$147,800 92	\$264,581 55	\$230,794 03	

⁴ Unclassified audits.
⁵ No report furnished. Total and analysis for preceding tables compiled by examiners from the Comptroller's department.
⁶ Error in footing of report.



Expenditures for Boards of Supervisors and County Publications

The expenses entered in this table are from the amounts reported by county treasurers in their annual reports. Special investigation has been made with regard to the expenditures for boards of supervisors, and the results are given in detail in Tables 7 and 8. In some of the counties discrepancies will be found in the amounts entered as expended for these purposes. These discrepancies are due to imperfections in the annual reports of the county treasurers.

County publications:

The statutes require the publication by the county in pamphlet form of the proceedings of its board of supervisors, and the publication by advertisement of an abstract of the accounts audited by town boards and boards of supervisors, legislative acts of the board of supervisors and local laws of the State legislature.

Special statutes require other publications in specific counties.

This title does not include publications for specific officers in the performance of their duties, $e.\ g.$, notices of terms of court, advertisements of tax sales, etc., but only the general publications of the county.

Table 43 — Legislative

Boards of Supervisors and County Publications

	T	Boar	County			
	Total	Compen- sation	Expenses	Total	publications	
Class I Class III. Class IIII. Class IV. Class V.	\$187,951 38 126,532 42 237,587 83 182,696 16 76,005 29	\$123,401 63 73,004 37 148,464 45 107,390 27 39,303 89	\$36,388 24 33,954 69 59,795 83 48,748 80 20,023 90	\$159,789 87 106,959 06 298,260 28 156,139 07 59,327 88	\$28,161 51 19,573 36 29,327 55 26,557 09 16,677 41	
State	\$810,773 08	\$491,564 61	\$198,911 55	\$690,476 16	\$120,296 92	
		CLASS I				
1. Erie	\$79,213 82 40,636 07 68,101 49	\$58,217 72 23,515 26 41,668 65	\$9,898 93 12,710 62 13,778 69	\$68,116 65 36,225 88 55,447 34	\$11,097 17 4,410 19 12,654 15	
Totals	\$187,951 38 62,650 46	\$123,401 63 41,133 88	\$36,388 24 12,129 41	\$159,789 87 53,263 29	\$28,161 51 9,387 17	
,	1	CLASS II				
1. Onondaga 2. Albany 3. Oneida 4. Rensselaer	\$38,311 19 39,477 29 24,057 87 24,686 07	\$22,867 24 21,217 79 16,421 91 12,497 43	\$14,868 85 7,445 80 5,592 71 6,047 33	\$37,736 09 28,663 59 22,014 62 18,544 76	\$575 10 10,813 70 2,043 25 6,141 31	
Totals	\$126,532 42 31,633 11	\$73,004 37 18,251 09	\$33,954 69 8,488 67	\$106,959 06 26,739 77	\$19,573 36 4,893 34	
1		CLASS III				
1. Orange. 2. Chautauqua. 3. Suffolk. 4. Niagara. 5. Ulster.	\$20,429 57 11,565 74 25,203 22 19,035 14 17,821 92	\$11,229 03 4,646 40 15,718 31 12,563 27 10,081 19	\$7,014 82 4,566 40 7,285 40 4,536 73 5,557 13	$\$18,243 \ 85 \ 9,212 \ 80 \ 23,003 \ 71 \ 17,100 \ 00 \ 15,638 \ 32$	\$2,185 7 2 2,352 94 2,199 51 1,935 14 2,183 60	
6. St. Lawrence	10,334 82 16,125 24 14,953 44 26,695 09 17,503 20	8,006 78 9,316 69 7,354 72 17,434 61 10,929 21	$\begin{array}{c} 1,524 \ 45 \\ 4,755 \ 61 \\ 3,832 \ 03 \\ 6,725 \ 97 \\ 3,630 \ 29 \end{array}$	$\begin{array}{c} 9,531 \ 23 \\ 14,072 \ 30 \\ 11,186 \ 75 \\ 24,160 \ 58 \\ 14,559 \ 50 \end{array}$	803 59 2,052 94 3,766 69 2,534 51 2,943 70	
11. Jefferson	10,481 29 13,003 39 11,335 99 12,191 99 10,907 79	6,115 22 9,198 09 9,715 54 8,242 44 7,912 97	$\begin{array}{c} 2,780 \ 89 \\ 2,143 \ 20 \\ 1,620 \ 45 \\ 2,027 \ 15 \\ 1,795 \ 29 \end{array}$	$\begin{array}{c} 8,896 \ 11 \\ 11,341 \ 29 \\ 11,335 \ 99 \\ 10,269 \ 59 \\ 9,708 \ 26 \end{array}$	1,585 18 1,662 10 	
Totals Averages	\$237,587 83 15,839 19	\$148,464 45 9,897 63	\$59,795 83 3,986 39	\$208,260 28 13,884 02	\$29,327 55 1,955 17	

Table 43 — Legislative

Boards of Supervisors and County Publications — concluded

1	Total	Boari	County					
	Total	Compen- sation	Expenses	Total	publications			
CLASS IV								
1. Saratoga	\$14,656 60 12,302 47 9,080 43 12,916 73 11,366 69	\$7,646 17 9,083 32 5,126 60 8,208 39 5,996 22	\$4,926 18 1,707 08 2,644 16 2,746 92 3,290 90	\$12,572 35 10,790 40 7,770 76 10,955 31 9,287 12	$\begin{bmatrix} \$2,084 & 2^5\\ 1,512 & 07\\ 1,309 & 67\\ 1,961 & 42\\ 2,079 & 57 \end{bmatrix}$			
6. Wayne	7,973 65 6,268 97 4,748 82 9,004 14 7,149 81	$\begin{array}{c} 3,858 \ 33 \\ 2,997 \ 86 \\ 2,590 \ 68 \\ 5,615 \ 23 \\ 4,564 \ 57 \end{array}$	2,044 23 2,646 33 1,075 67 2,588 91 2,073 60	5,902 56 5,644 19 3,666 35 8,204 14 6,638 17	2,071 09 624 78 1,082 47 800 00 511 64			
11. Franklin 12. Delaware 13. Fulton 14. Columbia 15. Allegany	$\begin{array}{r} 6,352 \ 08 \\ 5,534 \ 98 \\ 12,903 \ 02 \\ 12,771 \ 28 \\ 5,836 \ 71 \\ \end{array}$	3,105 33 3,837 33 8,955 89 7,483 90 3,119 78	$\begin{array}{c} 2,531 & 11 \\ 987 & 85 \\ 2,887 & 00 \\ 3,715 & 78 \\ 1,940 & 63 \end{array}$	$\begin{array}{c} 5,636 \ 44 \\ 4,825 \ 18 \\ 11,842 \ 89 \\ 11,199 \ 68 \\ 5,060 \ 41 \end{array}$	715 64 709 80 1,060 13 1,571 60 776 30			
16. Madison	7,902 61 5,669 18 4,825 83 5,843 67 5,734 57	$\begin{array}{c} 4,846\ 75 \\ 3,137\ 37 \\ 2,728\ 16 \\ 3,934\ 08 \\ 3,522\ 38 \end{array}$	1,878 80 1,455 59 1,535 93 1,138 48 1,379 04	$\begin{array}{c} 6,725 \ 55 \\ 4,592 \ 96 \\ 4,264 \ 09 \\ 5,072 \ 56 \\ 4,901 \ 42 \end{array}$	$\begin{array}{c} 1,177 \ 06 \\ 1,076 \ 22 \\ 561 \ 74 \\ 771 \ 11 \\ 833 \ 15 \end{array}$			
21. Warren	8,790 28 5,063 64	$\begin{array}{c} 3,585 & 50 \\ 3,446 & 43 \end{array}$	$2,786 \ 35 \ 768 \ 26$	$\frac{6,371}{4,214}$ $\frac{85}{69}$	2,418 43 848 95			
Totals	\$182,696 16 8,308 37	\$107,390 27 4,881 37	\$48,748 80 2,215 85	\$156,139 07 7,097 23	\$26,557 09 1,207 14			
ı	1	CLASS V						
1. Sullivan	\$12,525 04 6,986 58 7,004 34	\$5,536 04 3,042 88 4,136 33	\$5,599 01 2,588 07 1,997 34	\$11,135 05 5,630 95 6,133 67	\$1,389 99 1,355 63 870 67			
5. Greene	14,618 62	4,616 03	1,000 00	5,616 03	9,002 59			
6. Seneca. 7. Tioga. 8. Lewis. 9. Schoharie. 10. Yates.	4,172 05 6,588 40 7,933 25	2,877 86 3,945 53 4,983 18	908 20 1,185 40 1,909 82	3,786 06 5,130 93 6,893 00	$\begin{array}{r} 385 \ 99 \\ 1,457 \ 47 \\ 1,040 \ 25 \end{array}$			
11. Putnam	$\begin{array}{c} 6,303 \ 69 \\ 2,738 \ 12 \\ 7,135 \ 20 \end{array}$	4,393 68 1,487 60 4,284 76	$\substack{1,352 \ 88 \\ 807 \ 83 \\ 2,675 \ 44}$	5,746 56 $2,295$ 43 $6,960$ 20	557 13 442 69 175 00			
Totals	\$76,005 29 7,600 53	\$39,303 89 3,023 37	\$20,023 99 1,540 31	\$59,327 88 4,563 68	\$16,677 41 1,667 74			



Administrative Expenses

This table is intended to show under general headings the expenses of the county for administrative purposes, as given in detail by Tables 45 to 48.

Table 44 — Administrative

	Total	Elections	Adminis- trative officers	Maintenance of adminis- trative buildings	Admin- istrative interest
Class I Class II. Class III. Class IV. Class V.	\$470,935 34 399,500 93 430,310 97 374,055 84 101,530 28	\$145,472 14 134,896 43 158,551 87 172,322 53 45,256 18	\$119,522 51 68,136 47 125,723 64 85,733 09 22,320 51	\$160,671 58 132,829 48 107,021 14 91,322 49 22,291 40	\$45,269 11 63,638 55 39,014 32 24,677 73 11,662 19
State	\$1,776,333 36	\$656,499 15	\$421,436 22 ————	\$514,136 09	\$184,261 90
COUNTY		CLASS I			
1. Erie	\$169,471 31 152,088 86 149,375 17	\$72,193 63 39,207 95 34,070 56	\$57,274 96 32,061 60 30,185 95	\$40,002 72 80,819 31 39,849 55	\$45,269 11
Totals	\$470,935 34 156,978 44	\$145,472 14 48,490 74	\$119,522 51 39,840 83	\$160,671 58 53,557 19	\$45,269 11 45,269 11
		CLASS II			
1. Onondaga	$\begin{array}{r} \$114,419 \ 08 \\ 102,653 \ 41 \\ 84,258 \ 44 \\ 98,170 \ 00 \\ \end{array}$	$$29,74094 \\ 35,06729 \\ 22,60150 \\ 47,48670$	\$19,368 85 19,528 82 16,916 25 12,322 55	\$59,984 92 18,607 61 26,905 03 27,331 92	\$5,324 37 29,449 69 17,835 66 11,028 83
Totals	\$399,500 93 99,875 23	\$134,896 43 33,724 10	\$68,136 47 17,034 12	\$132,829 48 33,207 37	\$63,638 55 15,909 64
ı		CLASS III		'	
1. Orange	\$34,555 85 15,812 46 55,820 27 25,639 73 40,871 51	\$13,635 03 7,712 40 15,709 17 11,117 79 12,689 85	\$7,463 75 4,820 73 14,699 86 6,970 22 12,144 37	\$7,322 36 3,279 33 23,688 74 7,551 72 4,284 79	\$6,134 71 1,722 50 11,752 50
6. St. Lawrence	11,457 42 34,635 28 21,495 63 62,937 68 29,835 98	5,167 98 10,563 40 10,687 89 20,067 54 14,824 89	$\begin{array}{c} 4,397 & 36 \\ 12,710 & 75 \\ 6,236 & 34 \\ 24,852 & 60 \\ 7,738 & 18 \end{array}$	$\begin{array}{c} 1,892 \ 08 \\ 4,386 \ 13 \\ 4,366 \ 03 \\ 13,406 \ 93 \\ 7,272 \ 91 \end{array}$	6,975 00 205 37 4,610 61
11. Jefferson	14,650 51 25,416 68 19,210 44 24,288 44 13,683 09	$\begin{array}{c} 9,191\ 73 \\ 8,354\ 63 \\ 2,425\ 00 \\ 9,823\ 18 \\ 6,581\ 39 \end{array}$	1,636 74 5,733 57 7,190 87 7,370 89 1,757 41	3,822 04 $10,901 18$ $3,741 44$ $6,448 66$ $4,656 80$	427 30 5,853 13 645 71 687 49
Totals	\$430,310 97 28,687 40	\$158,551 87 10,570 12	\$125,723 64 8,381 57	\$107,021 14 7,134 74	\$39,014 32 3,901 43

Table 44 — Administrative — concluded

COUNTY	Total	Elections	Adminis- trative officers	Maintenance of adminis- trative buildings	Admin- istrative interest			
CI ACC IV								
1. Saratoga	\$20,730 55 21,947 75 17,818 8 35,906 55 17,001 5	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	\$6,897 68 7,815 53 6,738 94 8,688 53 5,290 65	\$2,934 40 2,797 93 4,703 36 15,173 68 3,482 25				
6. Wayne	15,174 59 18,196 69 13,446 00 17,518 20 30,617 19	7,45588 $8,36135$ $8,50915$	4,127 53 3,840 74 1,763 91 3,412 07 7,179 22	2,630 42 6,835 10 3,249 60 5,381 38 2,890 47	19 17 64 95 71 20 215 65 14,818 74			
11. Franklin	11,346 5, 12,880 9 16,118 6; 24,426 0; 9,278 5;	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 3,389 \ 46 \\ 1,472 \ 85 \\ 3,323 \ 16 \\ 5,969 \ 26 \\ 1,259 \ 50 \end{array}$	$\begin{array}{c} 3,400\ 77 \\ 4,831\ 14 \\ 4,080\ 46 \\ 4,402\ 73 \\ 1,462\ 69 \end{array}$				
16. Madison	18,051 7- 14,766 0: 12,742 2: 9,894 7' 10,191 6:	9,119 88 4,400 94 6,914 77	$\begin{array}{c} 1,677 \ 51 \\ 2,978 \ 26 \\ 2,195 \ 88 \\ 1,870 \ 74 \\ 1,379 \ 07 \end{array}$	$\begin{array}{c} 6,145 & 41 \\ 1,109 & 26 \end{array}$	100 00			
21. Warren	14,937 0- 11,063 5-		3,071 49 1,391 11	2,319 66 2,612 00				
Totals	\$374,055 8 17,002 5		\$85,733 09 3,896 96					
		CLASS V						
1. Sullivan	\$16,150 40 4,297 30 14,007 19 9,725 8	\$8,608 00 994 51 5,787 20	\$3,040 09 2,628 28 4,854 96 2,757 93	674 51 3,073 37	\$291 66			
6. Seneca	10,101 1 8,368 0 6,756 2	4,988 56			183 45			
11, Putnam	9,054 79 6,675 59 16,393 7	2,721 17	941 20	3,013 15	11,187 08			
Totals	\$101,530 2 10,153 0			\$22,291 40 2,229 14	\$11,662 19 3,887 39			



Expenses for Elections

Defects of reports of county treasurers:

The reports of county treasurers in regard to election expenses are very unsatisfactory.

In some counties the bills for the election expenses are audited by the commissioners of election and illegally paid by the county treasurer upon such audit. Even where these bills are properly audited by the board of supervisors, the claims presented often fail to distinguish between the different classes of expenses for this purpose, and as a consequence, the orders drawn by the clerk of the board of supervisors on the county treasurer are indefinite and inaccurate.

The difficulty may be partly due to the recent changes by the legislature in the Election Law. It will be noted that for practically 15 per cent of the amount paid for these expenses the county treasurer has made no attempt at classification. The amount paid for the offices of commissioners of election is practically accurate. The division between the cost of elections and the primary elections is not accurate.

Table 45 — Expenses of Elections

	Total	Commission- ers of election	Elections	Primary elections	Not classified
Class I	\$145,472 14 134,896 43 158,551 87 172,322 53 45,256 18	\$59,110 01 37,502 16 55,184 06 63,944 29 16,638 40	\$41,917 18 52,091 08 84,445 39 61,494 55 22,764 37	\$6,126 15 30,886 29 8,371 01 16,473 32 2,932 01	\$38,318 80 14,416 90 10,551 41 30,410 37 2,921 40
State	\$656,499 15	\$232,378 92	\$262,712 57	\$64,788 78	\$96,618 88
COUNTY		CLASS I			
1. Erie	\$72,193 63 39,207 95 34,070 56	\$33,874 83 13,596 28 11,638 90	\$21,251 72 20,665 46	\$4,359 95 1,766 20	\$38,318 80
Total	\$145,472 14 48,490 74	\$59,110 01 19,703 33	\$41,917 18 13,972 39	\$6,126 15 2,042 05	\$38,318 80 38,318 80
		CLASS II			
1. Onondaga	\$29,740 94 35,067 29 22,601 50 47,486 70	\$5,766 80 12,378 57 8,184 60 11,172 19	\$15,776 57 36,314 51		\$14,416 90
Totals	\$134,896 43 33,724 10	\$37,502 16 9,375 54	\$52,091 08 26,045 54	\$30,886 29 15,443 14	\$14,416 90 14,416 90
		CLASS III			
1. Orange	\$13,635 03 7,712 40 15,709 17 11,117 79 12,689 85	\$4,007 33 2,710 60 6,609 71 5,229 73 3,313 53	\$7,660 70 5,001 80 5,657 51 5,323 66 7,955 51	3,441 95 564 40	
6. St. Lawrence	5,167 98 10,563 40 10,687 89 20,067 54 14,824 89	$\begin{array}{c} 2,587 & 02 \\ 5,392 & 60 \\ 3,087 & 98 \\ 4,901 & 59 \\ 4,273 & 48 \end{array}$	7,59991 $15,16595$	401 85	
11. Jefferson	$\begin{array}{c} 9,191 & 73 \\ 8,354 & 63 \\ 2,425 & 00 \\ 9,823 & 18 \\ 6,581 & 39 \end{array}$	3,503 27 2,220 00 1,850 00 2,700 00 2,797 22	6,134 63		
Totals	\$158,551 87	\$55,184 06	\$84,445 39	\$8,371 01	\$10,551 41

Table 45 — Expenses of Elections — concluded

COUNTY	Total		Commission- ers of election	Elections	Primary elections	Not classified			
CLASS IV									
1. Saratoga	\$10,463 8,735		\$4,217 69 2,672 73			\$6 062 65			
3. Herkimer	6,376 12.044		3,230 96 4,109 56	3,145 55	er ope io				
5. Ontario	7,993		$\frac{1}{2},639$ 47		\$1,886-18	5,354 48			
6. Wayne	8,397		2,984 02	5,413 45					
7. Clinton 8. Washington	7,455 8,361		$6,971 38 \\ 2,671 51$	484 50		5,689-84			
9. Otsego	8,509	15	2,370 27	4,914 73	1,224 15				
10. Rockland	5,728	76	1,995 60	3,733 16					
11. Franklin	4,556 $6,576$		$\begin{array}{c} 2,213 & 36 \\ 1,600 & 00 \end{array}$	2,029 46					
13. Fulton	8,715	07	4,946.85			3,768 22			
14. Columbia	9,630 6,556		$\begin{array}{c} 2,577&76 \\ 2,736&98 \end{array}$	$7,052 81 \ 2,986 99$	832 36				
16. Madison	11,422	20	2,910 80						
17. Livingston	9,119		3,803 68	5,054 79	5,456 61	5,316 20			
18. Genesee	4,400 6,914		$\frac{1,533}{2,565}$ $\frac{80}{41}$	$\begin{array}{c} 2,511 & 59 \\ 4,349 & 36 \end{array}$	355 55				
20. Tompkins	5,452		1,233 82			4,218 98			
21. Warren	8,621	55	2,150 17	4,570 38	1.901.00				
22. Cortland	6,289		1,808 47						
Totals	\$172,322		\$63,944 29		\$16,473 32	\$30,410 37			
Averages	7,832	84	2,906 56	4,099 63	1,830 37	5,068 39			
			CLASS V						
1. Sullivan	\$8,608 (00	\$1,756 87	\$5,815 20	\$1,635,931				
2. Essex	$\frac{994}{5,787}$	51 20	$\begin{array}{c} 994 & 51 \\ 1,614 & 28 \end{array}$	1 179 00					
4. Wyoming		[
5. Greene	4,515	51	3,310 00	1,205-51					
6. Seneca			<u> </u>						
7. Tioga 8. Lewis	$\frac{5,606}{4.988}$		$1,987 29 \\ 1,209 14$	2,363 58	1,255 80				
9. Schoharie	4,151		1,498 80	2,652.55					
10, Yates									
11. Putnam	5,337 (2,416.25			\$2,921 40			
12. Schuyler	$\frac{2.721}{2.545}$		966 26 885 00		640 28				
Total	\$45,256 1 4,525 6		\$16,638 40 1,663 84	$\begin{array}{r} \$22,764 & 37 \\ 2,845 & 54 \end{array}$	\$2,932 01 977 33	\$2,921 40			
Averages	4,020 (91	1,000 54	2,040 04	911 33	2,921 - 40			



Expenses for General Offices

This table, as with all tables relating to officers, includes —

- (a) The salary of the officer in charge;
- (b) Premium on his official bond, if any;
- (c) Clerks and assistants authorized by the board of supervisors or by law;
- (d) Compensation of persons employed by him in cases of emergency without prior authority by the board of supervisors;
- (e) Traveling expenses for such officer and his employees;
- (f) Postage, stationery, printing of blanks and other incidental expenses of the office;
- (g) Expenses for telephone rentals, telephone and telegraph tolls and messenger service;
- (h) Expenditures for desks, chairs, rugs, curtains and other furniture and fixtures for his office;
- (i) And any other purely office expense incurred by him.

The intent is to show the expenditures for which this particular officer is primarily responsible.

Table 46 — Expenses

	•	
	Total	County attorney
Class I	\$119,522 51 68,136 47 125,723 64 85,733 09 22,320 51	\$14,311 28 11.369 07 21,599 52 9,701 46 1,448 64
State	\$ 421,436 22	\$58,429 97
COUNTY		CLASS
1. Erie	\$57,274 96 32,061 60 30,185 95	\$6,711 30 3,993 86 3,606 12
Totals	\$119,522 51 39,840 83	\$14,311 28 4,770 42
()-		CLASS
1. Onondaga	\$19,368 85 19,528 82 16,916 25 12,322 55	\$3,709 78 3,702 25 1,409 13 2,547 91
Totals	\$68,136 47 14,534 12	\$11,369 07 2,842 26
1		CLASS
1. Orange 2. Chautauqua 3. Suffolk 4. Niagara 5. Ulster.	\$7,463 75 4,820 73 14,699 86 6,970 22 12,144 37	
6. St. Lawrence. 7. Schenectadv. 8. Dutchess. 9. Nassau. 10. Steuben.	$\begin{array}{c} 4.397 \ 36 \\ 12,710 \ 75 \\ 6,236 \ 34 \\ 24,852 \ 60 \\ 7,738 \ 18 \end{array}$	3,060 02
11. Jefferson 12. Broome. 13. Oswego. 14. Cayuga. 15. Cattaraugus.	1,636 74 5,733 57 7,190 87 7,370 89 1,757 41	658 88 1,200 00 848 65
Totals	\$125,723 64 8,381 57	\$21,599 52 1,963 60

for General Officers

	1			· · · · · · ·		I
County auditor	County comptroller	County treasurer	Purchasing agent	Superin- tendent of building	Not classified	
\$13,994 88	\$5,413 85	\$80,813 73 43,092 57	\$4,951 02 5,346 92	\$5,451 60 2,914 06		I I
1,618 96 1,915 91	9,079 43	88,112 30 70,807 21 20,871 87	2,984 50 2,478 48	1,500 80 800 00	\$828 13	III IV V
\$17,559 78	\$14,493 28	\$303,697-68	\$15,760 92	\$10,666 46	\$828 13	State
810 151 00		\$40,108-76			1 1	
		18, 182 98 22, 521 99	\$4,951 02	\$4,933 74 517 86		$\begin{bmatrix} 1\\2\\3 \end{bmatrix}$
\$13.994 88 6.997 44		\$80,813 73 26,937 91	\$4,951 02 4,951 02	\$5,451 60 2,725 80		
II				,	,	
	\$5,413 85	\$10,312 15 15,826 57 7,179 21 9,771 64	\$5,346 92	\$2,914 06		3 4
	\$5,413 85 5,413 85	\$43,092 57 10,773 14	\$5,346 92 5,346 92	\$2,914 06		
III						
		\$5,738 60 4,820 73 12,071 88 5,725 49 5,596 93				1 2 3 4 5
\$1,618 96	\$ 9.079 13	3,897 36 6,295 04 6,236 34 12,713 15 4,334 83	\$1,359 28 1,625 22		\$828 13	6 7 8 9 10
		1,636 74 5,074 69 5,990 87 6,222 24 1,757 41		300 00		11 12 13 14 15
\$1,618 96 1,618 96	\$9,079 43 9,079 43	\$88,112 30 5,874 82	\$2,984 50 1,492 25	\$1,500 80 750 40	\$828 13 828 13	

Table 46 — Expenses

		DAPCHSCS
	Total	County attorney
-		CLASS
1. Saratoga	\$6,897.68	\$504 (2
2. Montgomery	7.815.53	550-38
3. Herkimer	6,738 91	948-86
4. Chemung 5. Ontario	$8,688 - 53 \\ 5,290 - 65$	$\frac{2.151.86}{774.06}$
5. Offgrio.	0,200 00	
6. Wayne	$\frac{4,127}{2000}$	740 000
7. Clinton	$\begin{array}{r} 3,840 & 74 \\ 1,763 & 91 \end{array}$	746 28
8. Washington. 9. Otsego.	$\frac{1,763}{3,412} \frac{31}{07}$	· · · · · · · · · · · · · · · · · · ·
10. Rockland	7,179 22	1,630/32
11. Franklin	3,389 46	
12. Delaware	1,472 85	
13. Fulton	3,323 16	
14. Columbia	5,969 26	
15. Allegany	1,259 50	
16. Madison	1.677 51	773 10
17. Livingston	2.978 - 26	
18. Genesee	2.195 88	
19. Chenango	$\begin{array}{c} 1,870 & 74 \\ 1,379 & 07 \end{array}$	
	2 071 40	1 200 50
21. Warren	$\frac{3.071}{1.391} \frac{49}{11}$	1,392 58 230 00
Totals	\$85,733 09	\$9,701 46
Averages	3,896 98	970 14
=		
		CLASS
1. Sullivan	\$3,040 09	\$146_00
2. Essex	2,628,28	1,000 00
3. Orleans	4.854 96	302 64
4. Wyoming	2,757 93	
	-,,,,,	
6. Seneca	1.521 31	
7. Tioga. 8. Lewis.	1,465 93	
9. Schoharie.	1,124 06	
0. Yates		
1. Putnam	2,152 45	
12. Schuyler	941 - 20	
	1,834 30	
13. Hamilton		
Totals.	\$22,320 51	\$1,448 64

for General Officers

County auditor	County comptroller	County treasurer	Purchasing agent	Superin- tendent of buildings	Not classified
IV					ı
\$1,945.94		$\begin{array}{c} \$6,393 & 66 \\ 7,265 & 15 \\ 1,565 & 66 \\ 6,536 & 67 \\ 4,516 & 59 \end{array}$	\$2,278 48		
		$\begin{array}{c} 4,127 & 53 \\ 2,894 & 46 \\ 1,763 & 91 \\ 2,712 & 07 \\ 5,548 & 90 \end{array}$	200 00	\$700 00	
		$\begin{array}{c} 3,389 & 46 \\ 1,472 & 85 \\ 3,323 & 16 \\ 5,869 & 26 \\ 1,259 & 50 \end{array}$		100 00	
		904 41 2,978 26 2,195 88 1,870 74 1,379 07			
		$\frac{1,678}{1,161} \frac{91}{11}$			
		\$70,807 21 3,218 51	\$2,478 48 1,239 24	\$800 00 400 00	
V		,			
		1,628 28			
		2,152 45 941 20 1,834 30			
		$\begin{array}{c} \$20,871 \ 87 \ 2,087 \ 18 \end{array}$			

MAINTENANCE OF ADMINISTRATIVE BUILDINGS

Practically all counties have court houses. Many of the counties have a separate building known as the county clerk's building. A few counties have still other office buildings. Rentals of administrative office buildings are included under this title.

Buildings excluded:

This title does not include the cost of maintaining jails, almshouses, tuberculosis hospitals, etc., which are entered as a part of the expenses for correction, charities, etc.

Items included:

The items included in the maintenance of buildings are as follows:

- (a) Expenditures for janitors and other employees in the care of the building;
- (b) Expenditures for elevator-man, fireman, etc., where employed;
- (c) Brooms, disinfectants and other janitor's supplies;
- (d) Furnishings for halls, assembly rooms, court rooms, and other rooms for the general use of all occupants of the building;

(The furnishings for specific offices within the building are included under the title of the Specific Officer — see description of Table 46.)

- (e) The expenditures for repairs to the building, its heating, plumbing or lighting systems, care of lawns, etc., where such expenses do not increase the capacity of the building; where the expenses increase the capacity of the building, the amounts are considered as a cost of construction.
- (f) Insurance on the building and its contents;
- (g) Expenditures for lighting;
- (h) Expenditures for heating;
- (i) Expenditures for water rent;
- (j) Expenditures for power.

Table 47 — Expenses of Maintenance of Administrative Buildings

	Total	Court house	County clerk's building	Not classified
Class I. Class II Class III Class III Class IV Class V State	\$160,671 58 132,829 48 107,021 14 91,322 49 22,291 40 \$514,136 09	\$120,671 58 123,813 69 81,556 32 55,552 74 19,156 76 \$400,751 09	\$9,015 79 22,735 00 20,596 07 2,460 13 \$54,806 99	\$40,000 00 2,729 82 15,173 68 674 51 \$58,578 01
COUNTY	CLASS I			
1. Eric	\$40,002 72 \$0,819 31 39,849 55 \$160,671 58 53,557 19	\$0,819 31 39,849 55 \$120,671 58		\$10,000 00 \$40,000 00 40,000 00
1. Onondaga	CLASS II \$59,984 92 18,607 61 26,905 03 27,331 92 \$132,829 48 33,207 37	3 \$58,923 51 10.653 23 26,905 03 27,331 92 \$123,813 69 30,953 42	7,954 38 	
			1,007 03	
1. Orange	CLASS III \$7,322,36 3,279,33 23,688,74 7,551,72 4,284,79	\$4,919 04 3,279 33 13,068 78 7,436 52 2,790 83	10,619 96 115 20	
6. St. Lawrence. 7. Schenectady. 8. Dutchess. 9. Nassau 10. Steuben.	$ \begin{array}{c} 1,892 \ 08 \\ 4,386 \ 13 \\ 4,366 \ 03 \\ 13,406 \ 93 \\ 7,272 \ 91 \end{array} $	$\begin{array}{c} 1,472 & 95 \\ 4,303 & 63 \\ 4,366 & 03 \\ 13,406 & 93 \\ 12,548 & 32 \end{array}$		
11, Jefferson 12, Broome 13, Oswego 14, Cayuga 15, Cattaraugus	3,822 04 10,901 18 3,741 44 6,448 66 4,656 80	$\begin{array}{c} 3,822 & 04 \\ 10,901 & 18 \\ 600 & 00 \\ 4,334 & 13 \\ 4,306 & 61 \end{array}$	$\begin{array}{c c} 990 & 00 \\ 2,114 & 53 \end{array}$	5 2,241 44
Total	\$107,021,14 7,134,74	\$\$1,556 32 5,437 09	\$22,735 00 2,273 59	\$2,729 82 1,364 91

Hornell court house, \$1,126.62; Corning court house, \$1,421.70.
County buildings at Bath, \$4,724.59.
County building.
City hall.
Fuel, gas and telephone.

Table 47 — Expenses of Maintenance of Administrative Buildings

	Total	Court house	County clerk's building	Not cla sified
,	CLASS IV			ı
1. Saratoga 2. Montgomery 3. Herkimer 4. Chemung 5. Ontario	\$2,934 40 2,797 93 4,703 36 15,173 68 3,482 25	\$2,094 98 668 40 3,089 27 3,482 25	2,129,53	1 \$15,173 68
6. Wayne. 7. Clinton 8. Washington 9. Otsego. 10. Rockland.	$2,630 \ 42$ $6,835 \ 10$ $3,249 \ 60$ $5,381 \ 38$ $2,890 \ 47$	$\begin{array}{c} 1,200 \ 21 \\ 4,327 \ 19 \\ 2,648 \ 94 \\ 1,783 \ 58 \\ 2,781 \ 07 \end{array}$	$\begin{array}{c} 1,430 \ 21 \\ 2,507 \ 91 \\ 600 \ 66 \\ 3,597 \ 80 \\ 109 \ 40 \end{array}$	
1. Franklin 2. Delaware 3. Fulton 4. Columbia 5. Allegany	3,400 77 4,831 14 4,080 46 4,402 73 1,462 69	2,527 69 4,831 14 1,802 28 4,284 63 714 20	2,278 18 118 10 748 49	
6. Madison 7. Livingston 8. Genesee 9. Chenango 0. Tompkins	4,852 03 2,667 94 6,145 41 1,109 26 3,359 81	$\begin{array}{c} 4,852 \ 03 \\ 2,667 \ 94 \\ 5,885 \ 41 \\ 671 \ 60 \\ 2,209 \ 05 \end{array}$		
P1. Warren	$\frac{2,319}{2,612} \frac{66}{00}$	$\frac{1,496}{1,534}$ $\frac{39}{49}$	$^{823\ 27}_{1,077\ 51}$	
Totals	\$91,322 49 4,151 02	\$55,552 74 2,645 37	\$20,596 07 1,210 94	\$15.173 68 15,173 68
	CLASS V	,		
1. Sullivan. 2. Essex. 3. Orleans. 4. Wyoming. 5. Greene.	$\begin{array}{r} \$4,502 & 37 \\ 674 & 51 \\ 3,073 & 37 \\ \hline & 2,452 & 37 \\ \end{array}$	2,557 50		
6. Seneca 7. Tioga 8. Lewis. 9. Schoharie 0. Yates.	2,973 18 1,913 59 1,297 40	2,019 17 1,774 33	954 01 139 26	
1. Putnam. 2. Schuyler. 3. Hamilton	$\begin{array}{c} 1,564 & 69 \\ 3,013 & 15 \\ 826 & 77 \end{array}$	1,540 47 3,013 15		
Totals	\$22,291 40 2,229 14	\$19,156 76 1,915 67	\$2,460 13 492 02	\$674 5 674 5

¹ All county buildings. ² Insurance on buildings,



Interest on Refunding and Revenue Bonds and Tax Loans

The interest on indebtedness of this nature is treated in these tables as an administrative expense. This table shows in detail the expenditures so incurred.

Expenses of issue of general bonds:

The expenses for the issue of construction bonds is included as a part of the cost of construction (see Tables 28 and 29). The expenses of the issue of refunding bonds or revenue bonds are treated as a part of the administrative expenses of the county and are included in this table.

Table 48 — Administrative

Interest on Refunding and Revenue Bonds and Tax Loans

	Total	Interest on refunding and revenue bonds	Interest on tax loans	Expenses of issue of general bonds
Class I	\$45,269 11 63,638 55 39,014 32 24,677 73 11,662 19	\$21,512 32 46,150 63 15,204 31 21,577 96 8,333 33	\$19,820 42 16,865 67 23,601 64 3,099 77 3,328 86	\$936-37 622-25 205-37
State	\$184,261 90	\$115,778 55	\$66,719 36	\$1,763 99
COUNTY	CLASS I	,		
3. Westchester	\$45,269 11	\$24,512 32	\$19,820 42	\$936-37
Total	\$45,269 11 45,269 11	\$24,512 32 24,512 32	\$19,820 42 19,820 42	8936-37 936-37
•	CLASS II			
1. Onondaga 2. Albany 3. Oneida	\$5,321 37 29,449 69 17,835 66 11,028 83	825,320 63 15,750 00 5,080 00	\$5,321 37 3,506 81 2,085 66 5,948 83	8622 25
TotalsAverages	\$63,638 55 15,909 64	\$16,150 63 15,383 51	\$16,865-67 1,216-42	\$622 25 622 25
	CLASS III			
1. Orange. 3. Suffolk. 5. Ulster 7. Schenectady. 8. Dutchess.	$\begin{bmatrix} & \$6.134 & 71 \\ & 1.722 & 50 \\ 11.752 & 50 \\ & 6.975 & 60 \\ & 205 & 37 \end{bmatrix}$	\$11,752 50	1,722 50	\$205 37
9. Nassau 12. Broome 13. Oswego 14. Cayuza 15. Cattaraugus.	4,610 61 427 30 5,853 13 645 71 687 49	3,451 81	$\substack{ 427 \ 30 \\ 5,853 \ 13 \\ 645 \ 71 }$	
Totals	\$39.014 32 3,901 43	\$15,204 31 7,602 15	\$23,604 64 2,950 58	\$205 37 205 37

Table 48 — Administrative

Interest on Refunding and Revenue Bonds and Tax Loans—concluded

COUNTY	Total	Interest on refunding and revenue bonds	Interest on tax loans	Expenses of issue of general bonds
	CLASS IV			
1. Saratoga 2. Montgomery 3. Herkimer	\$435-35 2,598-95	\$2,598 95	\$135 35	
4. Chemung 5. Ontario	234 71	234 71		
6. Wayne. 7. Clinton 8. Washington 9. Otsego 10. Rockland	$\begin{array}{r} 19 & 17 \\ 64 & 95 \\ 71 & 20 \\ 215 & 65 \\ 14,818 & 71 \end{array}$	27 70 11,170 00	$\begin{array}{c} 19 & 17 \\ 64 & 95 \\ 43 & 50 \\ 215 & 65 \\ 648 & 71 \end{array}$	
11, Franklin 12, Delaware 13, Fulton 14, Columbia 15, Allegany	4,423 50	4,423 50		
16. Madison 17. Livingston 18. Genesee			100 00	
21. Warren	924 34 771 17	123 10	924 34	
Totals	$\begin{array}{r} \$24,677 & 73 \\ 2,056 & 48 \end{array}$	\$21,577 96 3,596 33	\$3,099 77 344 42	
J _P	CLASS V		,	
1. Sullivan				
	\$291 66		\$291 66	
7. Tioga 8. Lewis				
				· · · · · · · · · · · · · · · · · · ·
11. Putnam. 12. Schuyler 13. Hamilton	11,187 08	\$8,333 33	2,853 75	
Totals	\$11,662 19 3,887 39	\$5,333-33 8,333-33	\$3,325 86 1,109 62	



TOTAL EXPENDITURES FOR COURTS AND JUDICIAL OFFICERS OF CIVIL JURISDICTION

This table shows the cost of these items given in detail in Tables 50 and 51.

Table 49 — Judicial

Total Expenses for Courts and Judicial Officers of Civil Jurisdiction

ľ	Totals	JUDICIAL COURT	CRT OFFICERS Libraries	Ciyil terms
	Totals	Officers	Libraries	of courts
Class I	\$320,161 29 228,852 88 401,021 30 259,926 00 75,476 94	\$234,860 05 109,556 13 199,814 46 173,375 60 51,735 47	7,358 59 5,360 26 5,042 85	\$71,710 77 111,938 25 195,846 58 81,597 55 23,741 47
State	\$1,285,438 41	\$769,341 71	\$28,322 08	\$187,771 62
COUNTY		A\$8 I		
1. Erie	$\begin{array}{c} 897,852 & 02 \\ 48,136 & 05 \\ 174,173 & 22 \end{array}$		$\begin{array}{c} 83,130 \ 00 \\ 2,537 \ 81 \\ 1,892 \ 66 \end{array}$	\$14,551.80 60,185.97
TotalsAverages	\$320,161 29 106,729 43	\$231,86) 05 77,273 35	\$10,560 47 3,520 15	\$74,740 77 37,370 38
'	CL.	ss II		
1. Onondaga	\$73,919 71 62,598 54, 13,854 11 48,540 49	\$30,444 58 31,851 11; 29,869 41 26,388 03	\$2,070-09 3,619-70 783-47 885-33	$\begin{array}{c} 841,435 & 13 \\ 27,034 & 73 \\ 22,201 & 26 \\ 21,267 & 13 \end{array}$
Totals	\$228,852 88 57,213 22	\$109,556 13 27,364 03	87,358 53 1,839 63	\$111,938 25 27,981 56
(1	CLA	ss III		
1. Orange 2. Chautauqua. 3. Suffolk 4. Niagara 5. Ulster.	\$31,029 96 32,919 94 21,145 52 39,005 20 38,636 89	\$17,304 62 15,536 52 11,731 86 16,144 55 14,002 01	\$1,393 66 470 99 254 55	$\begin{array}{c} \$12,412\ 68\\ 16,912\ 52\\ 9,413\ 66\\ 22,860\ 65\\ 21,380\ 33 \end{array}$
6. St. Lawrence. 7. Schenectady. 8. Dutchess. 9. Nassau. 10. Steuben.	$\begin{array}{c} 12,782 & 86 \\ 28,770 & 38 \\ 30,120 & 28 \\ 55,221 & 79 \\ 21,618 & 92 \end{array}$	$\begin{array}{c} 9,833 \ 25 \\ 18,547 \ 41 \\ 10,166 \ 78 \\ 25,059 \ 01 \\ 9,431 \ 92 \end{array}$	$\begin{array}{c} 79 & 50 \\ 547 & 50 \\ 466 & 70 \\ 1,159 & 59 \\ 162 & 75 \end{array}$	$\begin{array}{c} 2,867 & 11 \\ 9,675 & 47 \\ 19,486 & 80 \\ 29,012 & 19 \\ 12,024 & 25 \end{array}$
11. Jefferson. 12. Broome. 13. Oswego. 14. Cayuga. 15. Cattaraugus.	20,080 87, 18,040 93, 16,628 73, 20,139 45, 14,888 58	$\begin{array}{c} 6.883 & 66 \\ 13.186 & 67 \\ 14.635 & 13 \\ 11.238 & 22 \\ 6.110 & 45 \end{array}$	672 75 191 61 59 75	$\begin{array}{c} 13,197 \ 81 \\ 4,181 \ 51 \\ 1,993 \ 60 \\ 8,709 \ 62 \\ 8,718 \ 38 \end{array}$
Totals	\$191,021 39 26,667 74	\$199,814 46 13,320 96	\$5,360 26 487 29	\$195,846 58 13,056 43

Table 49 — Judicial

Total Expenses for Courts and Judicial Officers of Civil Jurisdiction — concluded

COUNTY	Totals	Эсы	Judicial Court			
COUNTY	rotais	Officers	Libraries	Civil terms of courts		
	CI	ASS IV		,		
1. Stratoga. 2. Montgomery. 3. Herkimer. 4. Chemung. 5. Ontario.	$\begin{array}{c} 820,733 & 6 \\ 12,747 & 0 \\ 10,848 & 2 \\ 23,383 & 0 \\ 9,955 & 6 \end{array}$	$ \begin{array}{ccc} 1 & 8,504 \\ 4 & 9,441 \\ 7,565 \end{array} $	51 86 50 02 214 22 36 806 00	$\frac{4,156,00}{1,193,00}$		
6. Wayne	$\begin{array}{c} 12,130 \ 3 \\ 7,648 \ 4 \\ 10,532 \ 3 \\ 11,551 \ 5 \\ 9,766 \ 7 \end{array}$	7,618 $7,537$ $7,561$	43 75 21	$\begin{array}{c} 39.00 \\ 2,482.61 \\ 3,990.30 \end{array}$		
11. Franklin 12. Delaware 13. Fulton 14. Columbia 15. Allegany	12,069 56 7,099 73 11,162 26 12,588 46 10,099 9	$\begin{array}{ccc} 3 & 3,995 \\ 0 & 8,693 \\ 12,363 \end{array}$	53 500 00 40 238 50 58 224 90	2,230 30		
16. Madison. 17. Livingston. 18. Genesce. 19. Chenango. 20. Tompkins.	13,514 3 11,041 2 14,188 1 11,447 3 12,569 1	$ \begin{array}{ccc} 1 & 8,454 \\ 5 & 10,425 \\ 6,851 \end{array} $	35 43 04 814 40	2,396 15 3,762 73 3,781 95		
21. Warren	$\frac{9.205}{5,642} \frac{9}{8}$			$\begin{array}{c} 2,577&30\\ 1,221&75 \end{array}$		
Totals	\$259,926 00 11,814 8					
TP	C	LASS V				
1. Sullivan. 2. Essex. 3. Orleans. 4. Wyoming. 5. Greene.	\$13,110 5 3,300 0 11,849 83	3,309 6,733	75 00 81 10	5,116 07		
6. Seneca. 7. Tioga. 8. Lewis. 9. Sehohari	3,785 80 7,987 7: 8,136 0:	6,838	08	206 63 1,149 65 1,216 4)		
11. Putnam	5,329 9 6,338 23 3,100 5	3,232	52			
Totals	\$75,476 9- 7,547 69			\$23,741 47 2,967 68		

JUDICIAL OFFICERS AND COURT LIBRARY

This table shows the office expenses of the several judicial officers indicated in the headings and the amounts expended for services and office expenses of the court librarian and for law books bought for such libraries.

County Judge and Surrogate:

In several counties these offices are combined. The classification of the County Treasurer has been followed.

County Clerk as Clerk of Courts:

See description of table 54, "County Clerk as Register."

Table 50 — Judicial Officers and Court Library

	Total	County judge	Surrogate	County clerk as clerk of court	Commissioner of jurors	Not classified	Court library
Class I	109,556 13		\$\$0,501 47 52,732 89 80,589 17 72,283 32 17,972 50	\$94,462 67 20,735 38 57,396 86 45,775 52 20,042 85	7,23598 $2,73628$	\$791 05 172 29 38 35	$\begin{array}{c} 7,358 & 50 \\ 5,369 & 26 \\ 5,012 & 85 \end{array}$
State	\$769,341 71		\$304,070 35				
COUNTY			CLASS I				
1. Erie 2. Monroe 3. Westchester	\$80,167 22 45,598 24 109,094 59	$\begin{array}{c} \$11,780 \ 65 \\ 13,524 \ 58 \\ 10,946 \ 92 \end{array}$		$\begin{array}{c} \$29,669 \ 98 \\ 7,418 \ 13 \\ 57,383 \ 56 \end{array}$	6,652.95		$ \begin{array}{c} \$3,139 & 00 \\ 2,537 & 81 \\ 4,892 & 66 \end{array} $
Totals Averages	\$234,860 05 77,273 35		25,820 49	31,487 55	\$23,643 76 7,881 25		3.529.15
			CLASS II				
1. Onondaga 2. Albany 3. Oneida 4. Rensselaer	\$30,444 58 31,827 11 20,869 41 26,388 03	\$5,000 00 10,099 65 4,192 82 7,347 45	\$13,353 47 14,729 86 11,796 72 12,852 84	\$9.200 00 4,496 05 930 60 6,108 73	$\begin{array}{c} 1,737 & 50 \\ 3,949 & 27 \end{array}$	18791 05	
Totals	\$109,556 13 27,389 03		13,183 32	\$20,735 38 5,183 84	2.164 42	791 05	
	''		CLASS II	I	,		
1. Orange 2. Chautauqua. 3. Suffolk 4. Niagara 5. Ulster		2,607 00 2,632 75 6,808 92	6,624 49 7,716 81 2,654 68	$\begin{array}{c} 6,395 \ 12 \\ 1,354 \ 39 \\ 4.416 \ 67 \end{array}$	\$28 00 2,092 08	1 \$172 27	470 90
6. St. Lawrence. 7. Schenectady. 8. Dutchess 9. Nassau 10. Steuben	9,836 25 18,547 41 10,166 78 25,059 01 9,431 92	2,43976 $4,12108$ $3,00000$ $5,36906$ $2,18978$	$\begin{array}{c} 4,753 & 10 \\ 6,864 & 15 \\ 7,166 & 78 \\ 10,307 & 50 \\ 4,657 & 64 \end{array}$	6,311 23 5,567 50			$\begin{array}{c} 79 & 54 \\ 547 & 53 \\ 466 & 70 \\ 1.159 & 59 \\ 162 & 75 \end{array}$
11. Jefferson	14,635,13	$\begin{array}{c} 2,577 & 74 \\ 9,666 & 67 \\ 2,149 & 93 \\ 2,504 & 60 \\ 1,520 & 07 \end{array}$		3,520 00 9,605 20 3,757 40	59 00		672 75 191 61
Totals	\$199,814 46 13,320 96		\$80,580 17 5,372 01	\$57,396 \$6 4,099 77	\$7,235 98 1,447 19		\$5,36) 23 487 29

¹ Supreme Court Chambers.

Table 50 — Judicial Officers and Court Library

COUNTY	Total	County judge	Surrogate	County clerk as elerk of court	Commissioner of jurors	Not classified	Court library
,	11		CLASS IV	•		'	
1. Saratoga 2. Montgomery 3. Herkimer 4. Chemung 5. Ontario	\$11.669 07 8.504 51 9.441 02 7.565 36 6,716 25	\$3,452 21 1,436 25 3,973 50 2,191 25	$\begin{array}{r} 2.372 & 02 \\ 17.315 & 01 \end{array}$	\$2,059 12 3,238 03 1,974 68	$\begin{array}{c} 1.120 \ 82 \\ 250 \ 35 \end{array}$		\$963-48 - 83-50 - 214-22 - 806-00
6. Wayne 7. Clinton 8. Washington 9. Otsego 10. Rockland	7,886 29 7,618 43 7,537 75 7,561 21 6,339 07	1,614 82 1,327 33 3,047 29 5,700 00	$\begin{array}{c} 4,584 \ 09 \\ 3,511 \ 33 \\ 3,687 \ 01 \\ 4,284 \ 72 \\ 512 \ 19 \end{array}$	$\begin{array}{c} 3.263 & 85 \\ 2.492 & 28 \\ 2.523 & 41 \\ 229 & 20 \\ 126 & 88 \end{array}$		\$38 35	98 50 512 00 107 00
11. Franklin 12. Delaware 13. Fulton 14. Columbia 15. Allegany	9.118 79 3.995 53 8.693 40 12.363 58 6.032 79	$\begin{smallmatrix} 1 & 5.118 & 79 \\ 1 & 3.195 & 53 \\ 1.876 & 40 \\ 2.236 & 07 \\ 1.426 & 0 \end{smallmatrix}$	890 00 3,628 10 5,719 53 2,786 79	3,188 90 4,407 98 1,820 00			500 00 238 50 224 90
16. Madison	7,956 37 8,451 35 10,425 43 6,851 04 7,622 14	11 50 14,097 78 3,623 38 14,487 57		$\begin{array}{c} 1,915 \ 00 \\ 2,856 \ 74 \\ 6,327 \ 65 \\ 1,690 \ 79 \\ 3,134 \ 57 \end{array}$			213 51 190 71 814 40 43 63
21. Warren	6,602 10 4,421 12	$\frac{1,024}{2,701}$ $\frac{75}{71}$	$5,342 16 \\ 1,558 41$	$\begin{array}{c} 235 & 19 \\ 161 & 00 \end{array}$			26 50
Totals	\$173,375 60 7,889 70	\$52,542 13 2,765 37	\$72,283 32 3,804 38	\$45,775 52 2,288 77			\$5,042 85 336 19
1			CLASS V				
1. Sullivan		\$1,499 55 13,300 00	\$468 20 14,483 81 13,800 00	2,250 00			
6. Seneea	3,579 17 6,838 08 6,919 63	$\begin{array}{c} 2.788 & 17 \\ 70 & 50 \\ 13.743 & 40 \end{array}$	636 50 3,512 01	3,255 - 57			
11. Putnam 12. Schuyler 13. Hamilton	$\begin{array}{c} 5,204 \ 91 \\ 3,232 \ 52 \\ 3,100 \ 50 \end{array}$	118 00 2,200 50	$\begin{array}{c} 2,869 & 46 \\ ^{1}2,202 & 52 \end{array}$	$\substack{2.217\ 45\\1.030\ 00\\900\ 00}$			
Totals Averages	\$51,735 47 5,173 54	\$13,720 12 1,960 01	\$17,972 50 2,567 59	\$20,042 85 2,226 76			

¹ County judge and surrogate.



CIVIL COURTS

Throughout these tables the court expenses shown include —

- (a) Services of stenographers;
- (b) Expenses of stenographers;
- (c) Expenditures for criers and attendants;
- (d) Expenditures for interpreters;
- (e) Expenditures for publication of notice of the terms of court;
- (f) Expenditures for the publication of the notice of drawing of jurors;
- (g) Expenditures for printing calendars;
- (h) Expenditures for trial and grand jurors;
- (i) Expenditures for board of jurors;
- (j) Witness fees paid the people's witnesses in criminal cases;
- (k) Fees paid expert witnesses;
- (l) Allowances paid witnesses for the people pursuant to section 619-b of the Code of Criminal Procedure;
- (m) Allowances to defendant's counsel in criminal prosecutions for murder in the first degree;
- (n) Allowances by the court to witnesses for the defendant in criminal trials.

Defects in county treasurers' reports:

Most of the court expenditures are paid by treasurers upon certificates of the county clerk. Until recently these certificates did not show the court in which the expenses were incurred or the nature of the term (civil or criminal) at which the expenses were incurred. County treasurers were not able therefore to analyze the court expenses. This difficulty has not been entirely removed, although gradually county clerks are giving upon these certificates the information required. The amounts given in this table and in Table 57, "Expenses for Criminal Courts", are only approximately accurate.

Table 51 — Expenses of Civil Courts

	•	•			
[Total	Supreme court court terms	County court civil terms	Surrogate's court	Not classified
Class I Class II Class III Class IV Class V	\$71.740 77 111.938 25 195,846 58 81,507 55 23,741 47	\$59,260 12 90,824 92 159,854 75 60,720 92 12,146 80	\$15,480 65 21,113 33 33,138 37 12,431 57 11,594 67	\$2,853 46 2,913 34	\$ 5,441 72
State	\$487.774 62	\$382,807 51	\$93,758 59	\$5,766 80	\$5,441 72
COUNTY 1. Eric	\$14,554 80 60,185 97 \$74,740 77	CLASS I \$14,554 80 44,705 32 \$59,260 12	\$15,480 65 \$15,480 65		
Averages	37,370 38 ========	29,630 06	15,480 65		
1. Onondaga. 2. Albany. 3. Oncida 4. Renss daer Totals Averages	\$41,435 13 27,034 73 22,201 26 21,267 13 \$111,938 25 27,984 56	CLASS II \$40,694 21 18,961 00 14,573 76 16,595 95 \$90,824 92 22,706 23	8,073 73 7,627 50 4,671 18 \$21,113 33		
	======	=======================================			
1. Orange 2. Chautauqua 3. Suffolk 4. Niagara 5. Ulster	\$12,412 68 16,912 52 9,413 66 22,860 65 24,380 33	CLASS III \$11,579 58 14,297 62 7,715 88 18,769 06 24,317 83	$\begin{array}{c} 2,614 & 90 \\ 1,694 & 78 \\ 2,241 & 14 \\ 62 & 50 \end{array}$	1,850 45	
6. St. Lawrence. 7. Scheneetady. 8. Dutchess. 9. Nassau. 10. Steuben.	$\begin{array}{c} 2,867 & 11 \\ \cdot & 9,675 & 47 \\ 19,486 & 80 \\ 29,012 & 19 \\ 12,024 & 25 \end{array}$	$\begin{array}{c} 2,807 & 11 \\ 8,166 & 15 \\ 11,551 & 48 \\ 21,576 & 73 \\ 10,652 & 55 \end{array}$	$\begin{array}{c} 60 & 00 \\ 1,509 & 32 \\ 6,935 & 31 \\ 7,435 & 46 \\ 1,371 & 70 \end{array}$		
11. Jefferson. 12. Broome. 13. Oswego. 14. Cayuga. 15. Cattaraugus.	13,197 81 4,181 51 1,993 60 8,709 62 8,718 38	8,776 72 4,181 51 8,292 55 7,169 98	1,993 60		· · · · · · · · · · · · · · · · · · ·
Totals	\$195,846 58 13,056 43		\$33,138 37 2,367 02		

¹ All court expenses entered under "Corrective."

Table 51 — Expenses of Civil Courts

COUNTY	Total	Supreme court court terms	County court eivil terms	Surrogate's court	Not classified
,	,	CLASS IV	1		
1. Saratoga. 2. Montgomery. 3. Herkimer. 4. Chemung. 5. Ontario.	\$8,098 07 4,156 00 1,193 00 15,011 71 3,239 44	\$8,081 32 3,448 45 41 30 9,198 08	\$16 75 1 198 80 1,191 70 916 66 1 3,203 44		3 \$508 75 2 4,896 97 3 36 00
6, Wayne 7, Clinton 8, Washington 9, Otsego 10, Rockland	4,145 59 30 00 2,482 61 3,990 36 3,320 71	$ \begin{array}{r} 3,039 & 58 \\ 4 & 30 & 00 \\ 1,913 & 36 \\ 3,749 & 79 \\ 3,169 & 37 \end{array} $	1,106 01 569 25 240 57 151 34		
11. Franklin. 12. Delaware 13. Fulton 14. Columbia ⁴ . 15. Allegany.	2,950 71 2,604 20 2,230 30 4,067 12	2,950 71 2,604 20 2,230 30 3,037 12			
16. Madison	5,344 48 2,396 15 3,762 73 3,781 95 4,903 37	$\begin{array}{c} 5,344 \ 48 \\ 2,350 \ 65 \\ 4 \\ 2,865 \ 29 \\ 3,707 \ 87 \end{array}$	$\begin{array}{c} 45\ 50 \\ {}^{1}2,679\ 39 \\ {}^{1}916\ 66 \\ {}^{1}1,195\ 50 \end{array}$		
21. Warren	2,577 30 1,221 75	$\begin{array}{c} 2,577&30\\ 421&75 \end{array}$		800 00	
Totals	\$81,507 55 3,881 31	\$60,720 92 3,195 83	\$12,431 57 956 27	\$2,913 34 971 11	\$5,441 72 1,813 90
I		CLASS V			
1. Sullivan	\$9,642 79	\$325 30	\$9,317 49		
2. Essex	5,116 07	4,136 82	979 25		
5. Greene	3,188 20	3,188 20			
6. Seneca 7. Tioga 8. Lewis 9. Schoharie 10. Yates	1,216 40		7 10		
11. Putnam 12. Schuyler. 13. Hamilton.	116 00 3,105 73		116 00 500 00		
Totals	\$23,741 47 2,967 68	\$12,146 80 1,735 25	\$11,594_67 1,656_38		

Includes expenses of criminal terms; see Corrective, see Table 57.
 Not analyzed.
 Supreme court chambers.
 Reported under Corrective; see Table 57.



Expenses for the Regulation of Business, Care and Use of Property and Social Relations

This feature of county government is comparatively new in this State, but is easy for analysis by the county treasurer.

Special deputy excise commissioner:

In most counties the liquor tax business of the State is conducted within the county by the county treasurer, but in the counties shown in this table special officers are appointed for this business. The county pays one-half of the expenses of such special officers; the other half is paid by the State.

County sealer of weights and measures:

In addition to the items of expenditure included under this heading enumerated in Table 46 there are also here included the expenditures of this officer for his standardized weights and measures and other equipment for his field work.

$Regulative \ associations:$

This title covers the expenses for societies for the protection of children, societies for the prevention of cruelty to animals, associations for fish and game protection, etc., which receive a specific amount pursuant to subdivisions 27, 28, etc., of section 12 of the County Law.

Quarantine expenses:

Most of the expenditures included under this title are for expenditures by the sheriff in enforcing quarantine against rabies.

Table 52 — Regulative

REGULATION OF BUSINESS, CARE AND USE OF PROPERTY AND SOCIAL RELATIONS

_					
	Total	Special deputy excise com- missioner	County s-aler	Regulative associations	Quarantine expenses
Class I	\$35,779 53 21,917 30 32,436 09 36,053 37 10,819 29	\$9,466 03 5,222 58 2,724 67	\$6,184 30 7,729 03 21,118 06 23,852 23 8,324 70	\$9,640 20 6,500 00 2,162 63 2,200 00 5 14	\$10,489 00 2,465 69 6,430 73 10,001 14 2,489 45
State	\$137,005 58	\$17,413 28	\$67,208 32 =======	\$20,507 97	\$31,876 01
COUNTY		CLASS I			
1. Erie	\$17,068 86 4,495 31 14,215 36	\$5,138 71 1,955 40 2,371 92	\$1,809 92 2,539 91 1,834 47	\$6,640 20 3,000 00	\$3,480 03 7,008 97
Totals	\$35,779 53 11,926 51	\$9,466 03 3,155 34	\$6,184 30 2,061 43 =======	\$9,640 20 4,820 10	\$10,489 00 5,244 50
		CLASS II			
1. Onondaga	\$3.790 24 4,540 19 8,686 96 4,899 91	\$1,257 55 1,899 81 1,133 10 932 12	\$1,532 69 2,640 38 2,420 41 1,135 55	\$1,000 00 3,000 00 2,500 00	\$2,133 45 332 24
Totals	\$21,917 30 5,479 33	\$5,222 58 1,305 65	\$7,729 03 1,932 26	\$6,500 00 2,166 66	\$2,465 69 1,232 85
		CLASS III			
1. Orange	\$3,106 00 3,411 00 2,389 17 2,653 47 957 26	904 62	$\begin{array}{c} 1,618 & 80 \\ 2,389 & 17 \\ 1,727 & 35 \end{array}$	\$21 50	\$855 8 9 1,792 20
6. St. Lawrence	1,492 55 3,154 50 1,049 75 1,942 85 5,778 83	793 09	$\begin{array}{c} 1,412 \ 55 \\ 639 \ 28 \\ 1,049 \ 75 \\ 1,942 \ 85 \\ 1,996 \ 19 \end{array}$,	3,782 64
11. Jefferson	2,384 53 900 00 1,375 00 1,050 10 791 08		$\begin{array}{c} 2,045 \ 53 \\ 900 \ 00 \\ 1,375 \ 00 \\ 1,050 \ 10 \\ 791 \ 08 \end{array}$		
Totals Averages	\$32,436 09 2,162 41	\$2,724 67 908 22	\$21,118 06 1,407 87	\$2,162 63 540 66	\$6,430 73 2,143 58

Table 52 — Regulative

Regulation of Business, Care and Use of Property and Social Relations — concluded

COUNTY	Total	Special deputy excise com- missioner	County sealer	Regulative associations	Quarantine expenses
					
		CLASS IV			
1. Saratoga					
2. Montgomery 3. Herkimer	$1,128 04 \\ 1,300 00$		1,128 04		
4. Chemung 5. Ontario	1,326 49 1,951 58		$\begin{array}{c} 1,326 & 49 \\ 1,725 & 58 \end{array}$		\$226 00
6. Wayne	1,429 32		1,429 32		
8. Washington 9. Otsego	1,117 66 1,144 00				
10. Rockland	505 74		505 74		
11. Franklin	402 50		402 50		
12. Delaware	1,000 00 2,209 80		1,000 00 709 80	\$1.500.00	
14. Columbia	1,312 75		1,312 75		
15. Allegany	2,938 79		1,612 50		\$1,326 29
16. Madison	3,669 01 5,789 06		1,053 91 1,254 51		$\begin{array}{c} 2,615 & 10 \\ 4,534 & 55 \end{array}$
18. Genesee	2,505 33		1,375 63		1,129 70
19. Chenango 20. Tompkins	1,943 82 650 21		1,243 82 650 21		
21, Warren	1,385 55		1,216 05		169 50
22. Cortland	821 87		821 87		
Totals	\$36,053 37		\$23,852 23	\$2,200 00	\$10,001 14
Averages	1,716 83		1,135 82	1,100 00	1,666 86
,		CLASS V			
1. Sullivan		1			
2. Essex	1,264 67		1,264 67		\$2 489 45
4. Wyoming					
5. Greene	1,200 00		1,200 00		
6. Seneca			799 92		
8. Lewis	1,002 47		1,002 47		
9. Schoharie			841 15	\$5 14	
11. Putnam					
12. Schuyler	584 25				
13. Hamilton	450 00		450 00		
Total	\$10,819 29		\$8,324 70 924 97		
Averages	1,202 14		921 97	5 14	2,403 40

MAINTENANCE OF ARMORIES

During the fiscal year reported armories were maintained to December 31, 1913, at the expense of the county. Since January 1, 1914, armories have been maintained at the expense of the military district. The titles of headings of this table are intended to conform to the accounts specified in the military code.

Table 53 —

MAINTENANCE OF

	Total	Armory maintenance
Class I. Class II. Class III Class IV Class IV	\$187,624 59 189,666 71 129,720 49 92,932 81 10,667 47	\$11,974 27 6,110 80 18,012 47 21,623 63 1,231 67
State	\$610,612 07	\$58,952 84
COUNTY		CLASS
1. Erie 2. Monroe 3. Westchester	\$96,034 23 55,413 49 36,176 87	\$6,070 25 5,904 02
TotalsAverages	\$187,624 59 62,541 53	\$11,974 27 5,987 13
1. Onondaga	\$77,087 84	CLASS
2. Albany. 3. Oneida. 4. Rensselaer.	41,059 75 39,186 84 32,332 28	\$5,961 14 149 66
Totals	\$189,666 71 47,416 67	\$6,110 80 3,055 40
,		CLASS
1. Orange. 2. Chautauqua 3. Suffolk	\$14,244 06 9,558 67	\$1,671 92 1,249 00
4. Niagara 5. Ulster.	6,250 99 5,377 38	1,296 18 1,195 41
6. St. Lawrence 7. Schenectady 8. Dutchess. 9. Nassau.	7,295 57 18,474 07 7,404 27	$\begin{array}{c} 971 & 51 \\ 3,486 & 67 \\ 1,489 & 84 \end{array}$
10. Steuben	5,916 46	625 23
11. Jefferson 12. Broome 13. Oswego 14. Cayuga 15. Cattaraugus	$\begin{array}{c} 9,419 \ 81 \\ 19,275 \ 83 \\ 8,373 \ 68 \\ 10,962 \ 61 \\ 7,167 \ 09 \end{array}$	312 13 2,889 67 2,824 91
Totals	\$129,720 49 9,978 49	\$18,012 47 1,637 49

 $^{^1}$ State fund not analyzed. County funds not reported in Erie county. 2 Interest \$377.78; rent, \$501.63; securing option on site, \$300.00.

Defensive

ARMORIES

Armory equipment	Armory furniture	Armory labor	Armory care	Armory repairs	Not classified	
\$3,437 94 1,076 23 2,463 35 1,829 96 133 65	15,766 78 $2,893$ 12	\$61,683 25 65,633 55 66,768 05 52,732 46 3,844 50	\$3,734 02 727 04 5,958 05 4,552 35 353 51	\$5,992 10 2,161 71 5,107 44 6,157 70 5,086 14	69,732 46 15,644 35 3,143 59	I II III IV V
\$8,941 13	\$ 66,492 19	\$250,661 81	\$15,324 97	\$24,505 09	\$ 185,734 04	State
I						ı
\$1,458 04 1,979 90		\$39,633 00 22,050 25		\$2,277 24	¹ \$96,034 23 ² 1,179 41	
\$3,437 94 1,718 97		\$61,683 25 30,841 62	\$3,734 02 1,867 01		\$97,213 64 48,606 82	
II						1
\$646 14 430 09	\$\frac{3}{3}\$43,193 29 895 06 136 57	\$33,894 55 30,641 00 1,098 00			\$204 50 4 37,195 68 32,332 28	$\begin{bmatrix} 1\\2\\3\\4 \end{bmatrix}$
\$1,076 23 538 11		\$65,633 55 21,544 51				
III			•			1
\$156 00	\$743 17 2,742 83	\$10,915 50 5,181 25	\$699 39 385 59	\$58 08		$\frac{1}{2}$
79 00 64 27	$\begin{array}{c} 323 \ 64 \\ 197 \ 45 \end{array}$	4,127 50 3,784 00	424 67 136 25			2 3 4 5
503 97 440 26 10 84	$\begin{array}{c} 124 \ 30 \\ 160 \ 58 \\ 3 \ 50 \end{array}$	2,973 00 6,570 00 5,231 00	269 40 466 03 69 01	2,169 63	\$2,106 32 5,180 90	6 7 8
373 84	348 54	4,440 00	28 75	100 10		9 10
821 74		$\begin{array}{c} 607 \ 00 \\ 15,401 \ 00 \\ 5,246 \ 00 \end{array}$	3,127 68		18,357 13	11 12 13
13 43	10,923 37 199 40	2,291 80	39 24 168 49	1,669 06		ذ
\$2,463 35 273 70		\$66,768 05 5,564 00	\$5,958 05 496 50			

Includes maintenance, equipment and furniture.
 Payments from State funds not analyzed, \$30,495.91; "Military Companies, \$6,699.77."

Table 53 —

MAINTENANCE OF

COUNTY	Total	Armory maintenance
1. Saratoga	\$8,993 45 10,085 17 5,471 60 9,321 64 9,093 32	CLASS \$1,584 23 2,030 65 913 18 2,266 96 720 32
6. Wayne. 7. Clinton. 8. Washington. 9. Otsego. 10. Rockland.	7,104 61 5,604 52	1,697 82 890 49
11. Franklin. 12. Delaware. 13. Fulton 14. Columbia. 15. Allegany.	3,324 86 6,382 20 10,202 69 5,829 05	1,181 05 2,750 72 1,259 51 1,025 84
	175 00	
21. Warren	11,344 70	5,302 86
Totals	\$92,932 81 7,148 67	\$21,623 63 1,801 97
1. Sullivan	[CLASS
1. Sunivaii. 2. Essex. 3. Orleans. 4. Wyoming. 5. Greene.	\$5,603 83	\$1,231 67
6. Seneca. 7. Tioga. 8. Lewis. 9. Schoharie. 10. Yates.		
11. Putnam. 12. Schuyler. 13. Hamilton.		
Totals	\$10,667 47 5,333 73	\$1,231 67 1,231 67

 $^{^{\}rm 1}\,\$3,\!000$ temporary loan should be indebtedness; \$53.67 interest on temporary loan should be administrative.

Defensive

Armorjes — concluded

Armory equipment	Armory furniture	Armory labor	Armory care	Armory repairs	Not classified
ľ					
\$824 13	\$709 41 766 13	\$4,895 80 3,767 50	\$1,208 01 561 10	\$596 00 2,135 66	
145 48	194 82	4,149 00	21 00	48 12	
60 43 156 62		$5,569 00 \\ 5,877 92$	$\begin{array}{cccc} 1,079 & 26 \\ 37 & 52 \end{array}$	$\begin{array}{r} 107 \ 44 \\ 2.300 \ 94 \end{array}$	
150 02		3,677 92	37 32	2,300 94	
	211 70	4,965 37		229 72	
249 15	197 82	4,221 27	45 79		
61 20		1,777 20	302 91		
31 10	$\frac{27}{408} \frac{88}{74}$	$\begin{array}{r} 3,572 & 50 \\ 4,859 & 10 \end{array}$	602 57	19 10	1 \$3,053 67
237 75	126 57	3,493 50	134 75	720 72	2 89 92
		175 00			
64 10	9 00	5,409 30	559 44		
\$1,829 96	\$2.893 12	\$52,732 46	\$4,552 35	\$6,157 70	\$3,143 59
203 38	\$2,893 12 263 01	4,056 34	455 23	769 71	1,571 78
V					
\$133 65	\$18 00	\$ 3,8 44 5 0	\$353 51	\$22 50	
				5,063 64	
				0,000 01	
· · · · · · · · · · · · · · · · · · ·					
					`
\$133 65	\$18 00	\$3,844 50	\$353 51	\$5,086 14	
133 65	18 00	3,844 50	353 51	2,548 07	

² Interest.



PROTECTION OF PROPERTY AND HEALTH

Most of the expenditures for these purposes are incurred and paid by city, town or village authorities. The expenditures here included are those of the county.

County clerk as register:

The county clerk acts as a clerk of the courts of the county and also as the registration officer for land titles and other public records required to be filed in his office.

The expenditures of the county clerk as clerk of the courts are given under the title of judicial officers. The expenditures for the county clerk as register are here included.

It is evident that the division can only be approximated. The salaries of this official and of any deputies or assistants engaged exclusively in court work are entered under the title of county clerk as clerk of courts. Other employees are here entered. The expenditures for record books and printing of blanks can be accurately divided between these two titles. Other expenditures of the office can be divided only with approximate accuracy.

Bounties:

Expenditures for the destruction of dangerous animals and noxious weeds are included under this title. Practically all of the expenditures are for the destruction of dangerous animals (wild cats, foxes, etc.).

County laboratory:

The salary of the bacteriologist, his office expenses, the laboratory equipment and supplies are included under this title.

County sewers and drains:

Erie and Westchester counties seem to be the only counties of the State reporting expenditures of this nature.

Table 54 — Protective

PROTECTION OF PROPERTY AND HEALTH

	Total	County clerk as register	Fish and game protection	Bounties	County laboratory	County sewers and drains
Class I	\$118,783 6- 101,009 60 137,828 71 95,045 86 11,403 68	131,768 23 87,427 70	\$36 00 300 00 3,107 58 369 57 15 85	\$1,000 00 493 00 961 75 42 00	\$1,172 65 4,527 66 2,459 90 6,286 84	\$498 51
State		\$442,800 18			\$14,447 05	\$498 51
COUNTY		CLA				
1. Erie	\$57,345 55 46,473 55 14,964 54	45,300 90			\$1,172 65	\$83 72 414 79
Totals	39,594 55	\$117,076 48 39,025 49			\$1,172 65 1,172 65	\$498 51 249 26
		CLASS	: II			
1. Onondaga	\$38,928 48 39,523 20 15,988 14 6,569 78		\$300 00	\$1,000 00	\$4,527 66	
Totals	\$101,009 60 25,252 40	23,795 49	\$300 00 300 00		\$4,527 66 4,527 66	
ı		CLASS	,		,	
1. Orange	\$13,078 33					
2. Chautauqua 3. Suffolk 4. Niagara 5. Ulster	10,191 71 6,863 63 9,440 91 8,045 40	6,643 61 9,421 81	220 02 19 10			
6. St. Lawrence	9,124 62 13,992 05 6,999 35 22,771 15 11,822 69		178 71 872 25			
11. Jefferson	8,892 73 4,659 19 6,352 65 5,594 30	4,561 69 6,352 65				
Totals		\$131,768 23	\$3,107 58 446 90	\$493 00 493 00	\$2,459 90	

Table 54 — Protective

PROTECTION OF PROPERTY AND HEALTH — concluded

COUNTY	Total	County clerk as register	Fish and game pro- tection	Bounties	County laboratory	County sewers and drains			
CLASS IV									
1. Saratoga	\$5,446 44 3,216 50 7,398 00 3,342 86 10,731 52	3,198 00 7,398 00 3,342 86	\$18 50						
6. Wayne	5,125 26 3,377 32 7,090 78 2,792 52 1,617 53	5,072 73 3,377 32 7,080 78 2,792 52 1,617 53							
11. Franklin	1,264 12 8,275 51 3,002 22 5,192 37 4,361 14								
16. Madison	6,320 22 6,327 53 1,537 45 223 25 3,084 31	5,826 17 5,373 22 	150 00		954 31 1,387 45				
21. Warren	4,155 12 1,163 89	1,388 85 1,163 89	148 54	951 75	1,665 98				
Totals	\$95,045 86 4,320 27	\$87,427 70 4,115 60	\$369 57 92 39	\$961 75 480 88	\$6,286 84 1,257 37				
		CLAS							
1. Sullivan	\$2,866 96 3,353 49 36 00	3,337 64	\$15 85						
6. Seneca. 7. Tioga. 8. Lewis. 9. Schoharie 10. Yates.	770 17 359 35 128 50	770 17 359 35 128 50							
11. Putnam	2,115 20 1,258 96 515 05	$\begin{array}{c} 2,115 & 20 \\ 1,258 & 96 \\ 515 & 05 \end{array}$							
Totals	\$11,403 68 1,267 08	\$11,345 83 1,418 23	\$15 85 15 85	\$42 00 21 00					



EXPENSES FOR EDUCATION

Practically all of the expenses for schools of the State are paid by the officers of school districts.

District superintendents of schools:

The salaries of these officers are paid by the State, but the Education Law permits the boards of supervisors to grant additional compensation to such officials and to audit claims for certain office expenses enumerated in the statute. The amounts so expended are included under this title.

Educational notices:

The expenditures here included are chiefly for advertisements of the State scholarship examinations for Cornell University.

Farm bureau:

Some counties of the State contribute a fixed amount to some association for the services and expenses of the person in charge of this work. In other counties there seems to be a practice of paying for such services and expenses direct to the person performing the work. Both classes of expenditures are included under this title.

Deaf-mutes:

This title includes expenditures by the county for inmates of institutions for the instruction of deaf-mutes.

Blind:

This column includes the expenditures for inmates of institutions for the instruction of the blind.

The qualifications for admission to institutions for the instruction of deaf-mutes and blind do not require that the person to be admitted or the persons responsible for such person's support and maintenance shall be "poor persons". The expenditures for this instruction are not therefore classed as a charity.

Table 55 — Educational

	Table 55 — Educational						
	Total	District superin- tendents of schools	Educa- tional notices	Farm bureau	Deaf- mutes	Blind	Not classified
Class I	20,351 30 38,927 35 32,535 12 3,143 45			3,000 00 11,093 83 9,677 02	18,090 25 1,281 56	3,527 77 890 27	
State	\$138,224 10	\$30,730 76			\$05,885 22		
COUNTY 1. Erie	\$13,915 34 12,150 66 17,200 88 \$43,266 88 14,422 44	$ \begin{array}{r} 1,999 & 96 \\ 8,400 & 00 \\ \hline \$14,399 & 96 \end{array} $	CLASS I \$51 75 10 55 273 80	\$5,000 00	9,096 70	\$1,840 23	\$5,000 00 \$5,000 00
11				=====	=====		
1. Onondaga	\$7,819 72	\$2,050 00	CLASS II	\$3,000,00	\$2,680 82	\$67 00 ¹	
2. Albany	4,858 33 6,649 94 1,023 31	686 07 3,200 00	$14 00 \\ 15 75$		4,142 60 3,400 41 1,012 56	15 66 33 78	
TotalsAverages	\$20,351 30 5,087 82		\$61 50 15 37	1,500 00	\$11,236 39 2,809 09	39 11	
		C	LASS III				
1. Orange	2,421 72 2,514 56 3,707 01	\$1,589 91 441 66	17 25 10 50	\$1,500 00 1,000 00 1,000 00	\$823 90; 893 26 317 60 2,254 85 538 48	\$118 22 28 46 589 80 160 00	
6. St. Lawrence 7. Schenectady 8. Dutchess 9. Nassau 10. Steuben	3,941 29 3,708 01 3,492 49 2,735 96 1,507 80	41 10 400 00 58 20 200 00	9 63 5 25	749 97 1,500 00	2,790 44 3,233 49 2,591 38 1,172 51 1,300 00	151 14	
11. Jefferson	1,904 64	2,850 00	29 40 14 78 20 84 10 00	905 46 1,000 00 938 40 1,000 00 1,500 00	228 82	29 10 1,286 16	
Totals	\$38,927 35 2,595 15	\$5,580 87 797 26	12 76	\$11,093 83 1,109 38	\$18,584 43 1,438 14		

¹ Hamburg fair. ² Teachers' retirement fund.

 ${\bf Table~55--Educational--} concluded$

COUNTY	Total	District superin- tendents of schools	Educa- tional notices	Farm bureau	Deaf- mutes	Blind	Not classified
	11						
			CLASS IV	,			
1. Saratoga	\$2,027 68 3,736 00			\$1,125 00	2 372 41		
3. Herkimer	2,932 11			916 63	1,859 38	\$156 10	
4. Chemung 5. Ontario					1,330 00	1 17	
				ĺ	1,000 00	1 17	
6. Wayne	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		29 70 75 82				
8. Washington	1,412 68				1.300 55	5 22	
9. Otsego	1,606 40 33 50		18 00		88 40	5 22	
10. Rockland	33 50		3 50		30 00		
11. Franklin	5,895 37	250 00	9 63		4,514 38		
12. Delaware	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	700 00	8 25	1,350 00			
14. Columbia	456 78				443 73		
15. Allegany	3,693 26	1,047 58	21 80	1,000 00	1,623 88		
16. Madison	1,930 97	67 11	47 00		1,198 39	618 47	
17. Livingston	476 35	416 68					
18. Genesee 19. Chenango	31 98 65 25				19 86 60 00		
20. Tompkins	694 55			665 03	8 76		
21. Warren	645 08	197 45	31 13		415 00	1 50	
22. Cortland	1,155 59		22 90	750 00	355 00		
Totals	\$32,535 12	\$3,428 75	\$1.18 82	\$9,677 02	\$18 000 25	\$890 27	
Averages	1,433 41				105 01		
				1,074 11			
			CLASS V				
1. Sullivan	\$258 67		\$84 15		\$174 52		
2. Essex	20.76				90.76		
3. Orleans 4. Wyoming	20 70				20 76		
5. Greene							
6. Seneca							
7. Tioga	34 00		34 09				
8. Lewis 9. Schoharie	464 90 923 7 5	\$3 00					
10. Yates	920 10						
		10.00	04.00				
11. Putnam 12. Schuvler	34 00 640 69	$\begin{array}{c} 10 & 00 \\ 632 & 81 \end{array}$					
13. Hamilton	766 68	739 30					
Totals	\$3,143 45	\$1,385 11	8476 78		\$1,281 56		
Averages	392 96	346 27					
			1	l	İ		



PREVENTION AND PUNISHMENT OF CRIME

This table is intended to show under general headings the items given in detail in Tables 57 to 59.

Table 56 — Corrective

PREVENTION AND PUNISHMENT OF CRIME

Class III. 492, 237 11 243, 461 80 214, 451 86 34, 323 36						
Class II		Total	Conviction	Punishment	Reformation	
COUNTY CLASS I 1. Erie	Class II	492,237 11 697,260 59 507,372 84	243,461 89 514,433 09 361,108 27	214,451 86 171,688 96 133,887 44	34,323 36 11,138 54 10,393 86	\$1,853 56 1,983 27
1. Erie	State	\$2,644,611 67	\$1,647,927 18	\$861,045 71	\$131,801 95	\$3,836 83
2. Monroe. 240, 403 93 131,050 54 105,293 79 4,059 60 270 89 3. Westchester. 209,629 70 190,688 21 18,670 60 270 89 270 89 Totals. \$817,826 00 \$433,915 53 \$308,032 43 \$74,024 48 \$1,853 56 Averages. 272,608 67 144,638 51 102,677 48 24,668 16 1,853 56 CLASS II CLASS II 1. Onondaga. \$180,179 86 \$60,696 73 \$111,390 30 \$8,092 83 2. Albany. 143,556 34 \$4,020 38 53,781 33 5,754 63 3. Oneida. 107,636 58 63,554 68 23,606 00 20,475 90 4. Rensselaer. 60,864 33 35,190 10 25,674 23 Totals. \$492,237 11 \$243,461 89 \$214,451 86 \$34,323 36 Averages. 123,059 28 60,865 47 53,612 96 11,440 84 1. Orange. \$62,931 58 \$45,728 91 \$16,908 39 \$294 28 2. Chautauqua. 32,461 07	COUNTY		CLASS I			
CLASS II	2. Monroe	240,403 93	131,050 54	105,293 79	4,059 60	
1. Onondaga						\$1,853 56 1,853 56
2. Albany			CLASS II			
Averages. 123,059 28 60,865 47 53,612 96 11,440 84 CLASS III 1. Orange	2. Albany	143,556 34 107,636 58	84,020 38 63,554 68	53,781 33 23,606 00	5,754 63 $20,475$ 90	
1. Orange \$62,931 58 \$45,728 91 \$16,908 39 \$294 28 2. Chautauqua 32,461 07 22,110 74 10,114 61 235 72 3. Suffolk 72,726 10 59,299 44 13,126 66 300 00 4. Niagara 68,310 63 45,720 75 22,589 88 5. Ulster 28,634 32 20,056 72 8,445 60 132 00 6. St. Lawrence 29,189 09 18,687 84 9,846 96 6654 29 7. Schenectady 50,531 49 24,262 05 25,985 47 283 97 8. Dutchess 42,677 88 32,043 73 7,485 04 3,149 11 9. Nassau 92,667 29 71,451 71 19,899 94 1,315 64 10. Steuben 35,083 75 25,101 13 9,982 62 11. Jefferson 34,756 32 30,616 76 3,442 48 697 08 12. Broome 32,111 28 26,890 79 4,020 49 1,200 00 13. Oswego 47,042 43 41,592 25 5,030 18 420 00 14. Cayuga 28,657 78 19,069 85						
1. Orange \$62,931 58 \$45,728 91 \$16,908 39 \$294 28 2. Chautauqua 32,461 07 22,110 74 10,114 61 235 72 3. Suffolk 72,726 10 59,299 44 13,126 66 300 00 4. Niagara 68,310 63 45,720 75 22,589 88 5. Ulster 28,634 32 20,056 72 8,445 60 132 00 6. St. Lawrence 29,189 09 18,687 84 9,846 96 6654 29 7. Schenectady 50,531 49 24,262 05 25,985 47 283 97 8. Dutchess 42,677 88 32,043 73 7,485 04 3,149 11 9. Nassau 92,667 29 71,451 71 19,899 94 1,315 64 10. Steuben 35,083 75 25,101 13 9,982 62 11. Jefferson 34,756 32 30,616 76 3,442 48 697 08 12. Broome 32,111 28 26,890 79 4,020 49 1,200 00 13. Oswego 47,042 43 41,592 25 5,030 18 420 00 14. Cayuga 28,657 78 19,069 85	•,		CLASS III			
7. Schenectady 50, 531 49 24, 262 05 25, 985 47 283 97 8. Dutchess 42, 677 88 32,043 73 7, 485 04 3, 149 11 9. Nassau 92, 667 29 71, 451 71 19, 899 94 1, 315 64 10. Steuben 35, 983 75 25, 101 13 9, 982 62 11. Jefferson 34, 756 32 30, 616 76 3, 442 48 697 08 12. Broome 32, 111 28 26, 890 79 4, 020 49 1, 200 00 13. Oswego 47, 042 43 41, 592 25 5, 030 18 420 00 14. Cayuga 28, 657 78 19, 069 85 7, 131 48 2, 456 45 15. Cattaraugus 39, 479 58 31, 800 42 7, 679 16 15. Totals \$697, 260 59 \$514, 433 09 \$171, 688 96 \$11, 138 54	2. Chautauqua 3. Suffolk 4. Niagara	$32,461 07 \\ 72,726 10 \\ 68,310 63$	\$45,728 91 22,110 74 59,299 44 45,720 75	10,114 61 $13,126 66$ $22,589 88$	235 7 2 300 00	
12. Broome. 32,111 28. 26,890 79 4,020 49 1,200 00 13. Oswego. 47,042 43 41,592 25 5,030 18 420 00 14. Cayuga. 28,657 78 19,069 85 7,131 48 2,456 45 15. Cattaraugus. 39,479 58 31,800 42 7,679 16 Totals. \$697,260 59 \$514,433 09 \$171,688 96 \$11,138 54	7. Schenectady 8. Dutchess	50,531 49 42,677 88 92,667 29	$24,262 05 \ 32,043 73 \ 71,451 71$	25,985 47 $7,485 04 $ $19,899 94$	28397 $3,14911$	
	12. Broome	32,111 28 $47,042 43$ $28,657 78$	26,890 79 41,592 25 19,069 85	4,020 49 5,030 18 7,131 48	$\begin{array}{ccc} 1,200 & 00 \\ 420 & 00 \end{array}$	

¹ Witness fees.

Table 56 — Corrective PREVENTION AND PUNISHMENT OF CRIME — concluded

COUNTY	Total	Conviction	Punishment	Reformation	Not classified
		CLASS IV		1	
1. Saratoga 2. Montgomery 3. Herkimer 4. Chemung 5. Ontario	\$38,193 03 33,569 04 40,873 56 18,141 22 25,290 78	\$29,967 17 24,249 74 34,300 04 11,628 70	9,179 30 6,573 52	140 00	
6. Wayne	18,072 98 24,949 95 32,177 13 15,307 27 26,858 98	16,279 41 27,305 89 7,718 12	7,862 48 7,628 05 4,559 76 7,250 96 5,592 66	1,042 49 311 48 338 19	
11. Franklin	22,891 17 13,051 15 18,274 68 37,832 07 13,102 05	11,315 98 11,639 06 31,688 13	7,157 69 1,735 17 6,435 62 6,143 94 4,642 40	200 00	
16. Madison	12,751 64 17,858 07 29,181 97 14,114 06 11,839 79	13,501 74 18,101 70 9,599 42	3,967 05 4,356 33 7,061 01 3,969 21 3,471 34	2,035 99 545 43	1\$1,983 27
21. Warren	26,951 70 16,090 55		11,343 13 2,677 31	630 70 385 00	
Totals	\$507,372 84 23,062 40		\$133,887 44 6,085 79	\$10,393 86 692 52	\$1,983 27 1,983 27
1.		CLASS V			
1. Sullivan	\$13,221 65 27,810 36 19,347 13 13,095 58	18,709 92 13,959 66	8,900 44 4,899 97		
6. Seneca	15,832 09 8,485 96 8,550 68	9,627 90 6,136 79 6,553 11	5,561 55 2,060 85 1,997 57	642 64 288 32	
11. Putnam	$\begin{array}{r} 13,518 \ 21 \\ 4,746 \ 19 \\ 5,307 \ 28 \end{array}$	8,005 55 3,394 51 4,870 70	5,209 41 $1,351$ 68 436 58	303 25	
TotalsAverages	\$129,915 13 12,991 51	\$95,008 40	\$32,985 02 3,665 00	\$1,921 71 384 35	

¹ Partly charitable, improperly classified in report. ² All expenses.



EXPENSES OF CONVICTION

Under this title are included all expenditures for officers engaged in the prosecution of criminals and the expenses for the indictment and the trial of criminals.

For the character of the expenditures included under the title of the Prosecuting Officers see Table 46. For the character of the items included under the expenditures for the courts see Table 51.

Justices and constables:

The fees of justices and constables for services in the prosecution of persons accused of felonies are subject to audit by the board of supervisors. The amounts included under this column are the amounts paid upon such audit.

Indictment and criminal trials:

For defects in analysis of expenses of criminal and civil terms of courts, see description of table 51.

Table 57 -

Expenses of

	Total	District attorney	County detective	Sheriff and sheriff's office	Coroners
Class I	\$433,915 53 243,461 89 514,433 09 361,108 27 95,008 40	\$99,636 69 59,134 88 123,066 43 60,265 64 16,116 06		\$105,792 35 76,305 84 153,908 47 102,647 73 30,387 94	\$56,714 58 34,978 66 54,821 45 36,409 50 11,169 13
State	\$1,647,927 18	\$ 358,219 7 0	\$6,510 57	\$469,042 33	\$194,093 32
COUNTY 1. Erie	\$112,176 78 131,050 54 190,688 21	\$31,922 98 24,284 75 43,428 96		\$23,176 20 23,207 99 59,408 16	CLASS 2 \$16,454 45 14,615 14 25,644 99
TotalsAverages	\$433,915 53 144,638 51	\$99,636 69 33,212 23	\$1,258 92	\$105,792 35 35,264 12	\$56,714 58 18,904 86
1. Onondaga	\$60,696 73 84,020 38 63,554 68 35,190 10 \$243,461 89 60,865 47	\$11,718 17 22,525 31 12,529 24 12,362 16 \$59,134 88 14,783 72		\$30,083 66 19,080 28 19,879 46 7,262 44 \$76,305 84 19,076 46	CLASS \$9,210 83 10,359 36 9,262 96 6,145 51 \$34,978 66 8,744 66
1. Orange 2. Chautauqua 3. Suffolk 4. Niagara 5. Ulster.	\$45,728 91 22,110 74 59,299 44 45,720 75 20,056 72	9,891 81		\$16,666 24 7,442 39 14.572 52 9,500 15 7,747 59	CLASS \$4,959 00 1,558 75 3,868 09 5,970 31 1,720 00
6. St. Lawrence	18,687 84 24,262 05 32,043 73 71,451 71 25,101 13	5,404 11 $27,947$ 07	1,700 00	$\begin{array}{c} 2,667 \ 14 \\ 5,568 \ 05 \\ 12,310 \ 76 \\ 13,079 \ 44 \\ 7,031 \ 32 \end{array}$	2,568 30 3,052 41 8,978 20 3,183 80 1,895 26
11. Jefferson	30,616 76 26,890 79 41,592 25 19,069 85 31,800 42	1,900 00		$\begin{array}{c} 11,527 \ 16 \\ 11,582 \ 47 \\ 18,032 \ 86 \\ 7,054 \ 33 \\ 9,126 \ 05 \end{array}$	2,412 80 5,322 03 4,112 42 3,199 18 2,020 90
TotalsAverages	\$514,433 09 34,295 54	\$123,066 43 8,204 43	\$3,123 90 1,561 95	\$153,908 47 10,260 56	\$54,821 45 3,654 76

County investigator.
 Medical examiner.
 Strike expense.
 Special sessions of court.

Corrective

Conviction

Indic	TMENT	Criminai	L TRIALS	Justices and	Not	
Supreme court	County	Supreme court	County court	constables	classified	
\$9,528 25 15,817 94 41,616 97 38,565 67 8,424 91	13,493 40 4,802 32 8,118 80	$\begin{array}{c} 10,085 \ 24 \\ 40,911 \ 65 \\ 56,395 \ 37 \end{array}$	\$59,627 39 24,093 93 73,125 64 42,368 77 11,312 61		301 98	I III IV V
\$113,953 74	\$38,244 86	\$157,303 06	\$210,528 34		\$43,283 61	State
I	-				,	
6 \$53 50 4,869 32 4,600 43	\$10,599 50	7 25,982 27		\$1,007 65 3,563 93 9,799 7 4		1 2 3
\$9,528 25 3,176 08		\$36,669 40 12,223 13	\$59,627 39 29,813 69	\$14,371 32 4,790 44	\$39,717 13 19,858 56	
II	'				'	'
\$608 97 4,631 90 10,577 07	\$1,831 54 1,833 56 9,828 30		\$6,168 54 15,433 49 2,491 90	\$296 16 1,984 41 1,477 65 475 03	4 \$3,191 00	$\begin{bmatrix} 1 \\ 2 \\ 3 \\ 4 \end{bmatrix}$
\$15,817 94 5,272 65	\$13,493 40 4,497 80	\$10,085 24 3,361 72	\$24,093 93 8,031 31	\$4,233 25 1,058 31	\$3,191 00	4
III						
$\begin{array}{c} 2,087 & 03 \\ 1,694 & 42 \end{array}$		\$4,703 84 1,272 00 6,506 62 3 00	\$5,406 98 4,042 86 9,036 95 10,795 58	$\begin{array}{c} 1,875 & 75 \\ 2,418 & 35 \end{array}$		1 2 3 4 5
1,203 64 3,175 34	\$735 84 3,703 98	2,163 97 5,595 18 830 90 9,756 38	2,240 72 4,090 66 9,716 65	$\begin{array}{c} 41 & 55 \\ 2,580 & 28 \\ 2,893 & 03 \end{array}$		6 7 8 9 10
1,196 47	362 50	6,167 20	4,872 27 17,546 97 3,036 02 2,339 98	871 03 684 13		11 12 13 14 15
\$41,616 97 3,783 36	\$4,802 32 1,600 77	\$40,911 65 4,091 16	\$73,125 64 6,647 78	\$19,056 26 1,465 86		

<sup>Sheriff's fund.
Court expenses not classified. See Table 42.
Expenses of civil trials included. See Toble 51.</sup>

Table 57 —

EXPENSES OF

COUNTY	Total	District attorney	County detective	Sheriff and sheriff's office	Coroners
			,	,	CLASS
1. Saratoga	\$29,967 17 24,249 74 34,300 04 11,628 70 15,108 30	2,688 69 3,600 03 4,271 76		\$8,782 77 9,277 79 3,368 21 5,206 51 4,725 71	\$3,064 82 1,805 81 1,985 31 1,808 31 2,763 08
6. Wayne	9,792 29 16,279 41 27,305 89 7,718 12 21,007 83	5,983 61 1,923 89		$egin{array}{cccccccccccccccccccccccccccccccccccc$	1,423 00 1,911 75 1,610 04 1,513 00 1,752 21
11. Franklin	14,828 80 11,315 98 11,639 06 31,688 13 8,459 65	3,753 28		4,864 58 4,060 44 3,529 69 4,755 75 3,108 91	$\substack{1,362\ 45\\638\ 51\\946\ 25\\5,350\ 79\\601\ 83}$
16. Madison	8,241 74 13,501 74 18,101 70 9,599 42 8,368 45	$\begin{array}{c} 2,386 & 20 \\ 1,820 & 72 \end{array}$		2,473 10 4,959 83 5,378 32 3,753 91 3,628 64	$\begin{array}{c} 1,697 & 70 \\ 1,143 & 19 \\ 2,736 & 25 \\ 789 & 15 \\ 212 & 20 \end{array}$
21. Warren	14,977 87 13,028 24	$2,751 15 \\ 1,579 27$		6,494 74 $2,886$ 46	993 00 300 85
TotalsAverages	\$361,108 27 16,404 01	\$60,265 64 2,739 35		\$102,647 73 4,665 80	\$36,409 50 1,654 98
					CLASS
1. Sullivan	\$10,654 68 18,709 92 13,959 66	4,585 75 1,094 80		\$7,855 48 3,023 33 4,908 42	\$829 20 2,655 30 2,517 04
5. Greene	13,095 58			4,591 96	2,327 10
6. Seneca	9,627 90 6,136 79 6,553 11	1,675 15		3,133 15 537 37 1,348 81	495 12 694 12 343 75
11. Putnam 12. Schuyler	8,005 55 3,394 51 4,870 70	$\substack{1,248 & 60 \\ 942 & 05 \\ 1,172 & 00}$		1,810 85 1,988 21 1,190 36	691 95 359 15 256 40
TotalsAverages	\$95,008 40 9,500 84			\$30,387 94 3,038 79	\$11,169 13 1,116 91

Not classified.
 Includes expenses of civil terms, see Judicial.

Corrective

Conviction — concluded

Indic	TMENT	CRIMINA	CRIMINAL TRIALS Justices and Not		Nu	
Supreme court	County court	Supreme court	County court	constables	classified	
IV ·	1			1	1	
	\$176 70	\$3,858 81 3,309 61 18,772 85 4,429 66	\$4,062 92 6,039 01 5,131 29	1,128 83		1 2 3 4 5
1,186 20 8,874 97 1,572 52 1,928 92	1,306 86 622 58		2,012 83 1,370 88 2,855 77	771 32 1,503 98 1,060 84		6 7 8 9 10
2,276 45 2,548 16 1,269 73 2,437 74 1,058 10	2,727 06	6,249 74	3,085 35 1,601 91 8,002 10 1,524 58	664 16 480 67 836 75	¹ \$301 98	11 12 13 14 15
2,692 70 2,772 34 1,458 23 2,127 52	216 96	4,099 46	1,850 26	1,127 18 512 17		16 17 18 19 20
$1,894 07 \\ 1,256 08$	216 56	5,407 71	2,349 22 1,161 16			21 22
\$38,565 67 2,410 35	\$8,118 80 1,014 60		\$42,368 77 3,026 34		\$301 98 301 98	
v						
\$886 00 2,109 28 2,995 69	4	² \$3,931 40 309 55	2 \$3,628 14 2,611 88 800 00	718 24		1 2 3 4 5
603 81 846 78 983 35	\$575 10 353 54 302 20		830 96 682 26 1,323 67	295 90 150 47	* \$73 50	6 7 8 9
		2,740 60 22,138 80	1,435 70	105 10 113 14		11 12 13
\$8,424 91 1,404 15	\$1,230 84 410 28	\$13,241 40 1,891 63	\$11,312 61 1,616 09	\$3,052 01 339 11	\$73 50 73 50	

Supreme Court chambers, law books, etc.
 Reported under Judiçial.

Expenditures for Penal Institutions

Jail inmates:

Wherever in these tables the expenditures for the inmates of any institution are given they include:

- (a) The salary of the keeper or other principal officer in direct charge of the care and maintenance of such inmates;
- (b) The salary of the matron;
- (c) Domestic employees authorized by the board of supervisors;
- (d) Domestic employees employed in emergencies without prior authority by the board of supervisors;
- (e) Expenditures for the transportation of inmates;
- (f) Expenditures for kitchen utensils, bedding, table ware and other articles requiring frequent replacement;
- (g) Expenditures for food supplies;
- (h) Expenditures for clothing;
- (i) Expenditures for tobacco;
- (i) Expenditures for chaplain or clergymen;
- (k) Expenditures for physicians and medicines;
- (l) Expenditures for burial of inmates.

Employment of jail inmates:

Wherever in these tables a title is given covering the expenses of employment of the inmates of an institution (including the title "Almshouse Farm") the items included are —

- (a) The salary of the superintendent or other person in charge of the work to be performed;
- (b) Premium on any bond required from such superintendent;
- (c) Employees authorized by the board of supervisors in the instruction of inmates or supervision of such work;
- (d) Other persons employed for such purposes in emergencies without such prior authorization by the board of supervisors;
- (e) Machines and permanent equipment purchased for such employment;

- (f) Tools and implements used by inmates in the performance of labor;
- (g-h-i-j-k) Materials or other articles or supplies purchased for use in carrying on the work of the inmates, classified according to the nature of the work performed.

(The articles included under sub-heads g to k are used up in the work performed or are transformed into finished products to be sold.)

Penal institutions:

The amounts here included are chiefly the amounts paid by counties to other counties for maintenance of criminals pursuant to contract.

Table 58 —

PENAL

	Total	Jail	Jail inmates
Class I	\$308,032 43 214,451 86 171,688 96 133,887 44 32,985 02	\$18,634 38 14,756 27 45,450 39 30,599 18 5,027 49	\$76,710 46 38,072 37 93,361 47 83,466 86 23,845 11
State	\$861,045 71	\$114,467 71	\$315,456 27
COUNTY			CLASS
1. Erie	\$184,068 04 105,293 79 18,670 60	\$9,238 77 7,605 09 1,790 52	\$38,393 73 21,436 65 16,880 08
Totals	\$308,032 43 102,677 47	\$18,634 38 6,211 46	\$76,710 46 25,570 15
1. Onondaga	\$111,390 30 53,781 33 23,606 00	\$7,521 23	CLASS \$10,081 33 11,627 80
3. Oneida	25,674 23	7,235 04	16,363 24
Totals	\$214,451 86 53,612 96	\$14,756 27 7,378 13	\$38,072 37 12,690 79
			GT 4.00
1. Orange	\$16,908 39 10,114 61 13,126 66 22,589 88 8,445 60	\$3,360 36 3,797 63 987 45 4,852 69 1,981 23	4,886 74 12,110 28 12,656 61
6. St. Lawrence. 7. Schenectady. 8. Dutchess. 9. Nassau. 10. Steuben.	$\begin{array}{c} 9,846\ 96\\ 25,985\ 47\\ 7,485\ 04\\ 19,899\ 94\\ 9,982\ 62\\ \end{array}$	2,551 16 17,026 08 9 00 2,304 09 2,058 33	8,959 39 5,304 72 16,391 73
11. Jefferson	3,442 48 4,020 49 5,030 18 7,131 48 7,679 16	1,779 58 1,260 00 951 92 2,530 87	4,157 99
Totals	\$171,688 96 11,445 93	\$45,450 39 3,960 74	

Corrective — Punishment

Institutions

Employ- ment of jail inmates	Superin- tendent of penitentiary, office and quarters	Penitentiary	Penitentiary inmates	Employment of convicts	Penal institutions	
\$19,305 55 7,837 38 1,657 44 1,073 28	36,312 02	3,770 18	118,778 28	2,171 32	\$6,532 92 19,098 22 18,163 96 3,039 14	III III IV V
\$29,873 65	\$55,114 66	\$60,598 44	\$226,858 96	\$11,841 78	\$46,834 24	State
\$19,305 55 \$19,305 55	\$8,986 23 9,816 41 \$18,802 64	\$24,614 57 32,213 69 \$56,828 26	\$73,858 73 34,221 95 \$108,080 68			1 2 3
19,305 55	9,401 32	28,414 13	54,040 34	9,670 46		
						l
II						
			\$75,078 28			1
			43,700 00		\$4,456 97	$\frac{2}{3}$
					2,075 95	4
	\$36,312 02 36,312 02		\$118,778 28 59,389 14		\$6,532 92 3,266 46	
						l
III						
\$1,040 75					\$2,575 25	1
					1,430 24 28 93	1 2 3 4
1,891 68					3,188 90	
		1			642 18	5
420 28			[1	1,738 00	6
				00 171 00		6 7 8
1,204 12				\$2,171 32		9
1,364 05					2,163 17	10
					1,031 75	11
1,916 50					2,103 99	12
		\$3,770 18			0.001.57	13
			1		$\begin{bmatrix} 2,021 & 57 \\ 2,174 & 24 \end{bmatrix}$	14
AT 007 00		20 770 73				
\$7,837 38 1,306 23		\$3,770 18 3,770 18		\$2,171 32 2,171 32	\$19,098 22 1,736 20	
						•

Table 58 —

PENAL

COUNTY	Total	Jail	Jail inmates
1. Saratoga	\$7,555 70 9,179 30 6,573 52 6,512 52 8,212 29	3,905 36 1,784 31	CLASS \$5,562 78 3,551 80 3,031 86 6,512 52 3,221 76
6. Wayne	7,862 48 7,628 05 4,559 76 7,250 96 5,592 66	6 00 1,581 09	3,794 63 6,149 95 4,553 76 5,047 08 4,059 73
11. Franklin. 12. Delaware. 13. Fulton. 14. Columbia. 15. Allegany.	7,157 69 1,735 17 6,435 62 6,143 94 4,642 40	571 77	$\begin{array}{c} 4,866 \ 47 \\ 1,565 \ 46 \\ 3,589 \ 94 \\ 4,127 \ 15 \\ 2,875 \ 19 \end{array}$
16. Madison. 17. Livingston. 18. Genesee 19. Chenango. 20. Tompkins.	3,967 05 4,356 33 7,061 01 3,969 21 3,471 34	1,306 59 1,459 19 1,060 09	3,046 96 1,555 21 3,892 52 2,909 12 1,123 66
21. Warren	$\begin{array}{c} 11,343 \ 13 \\ 2,677 \ 31 \end{array}$		7,078 76 1,350 55
Totals	\$133,887 44 6,085 79		\$83,466 86 3,793 94
	,————		CLASS
1. Sullivan 2. Essex 3. Orleans 4. Wyoming 5. Greene	\$2,566 97 8,900 44 4,899 97		8,900 44
6. Seneca 7. Tioga 8. Lewis 9. Schoharie 10. Yates	5,561 55 2,060 85 1,997 57	585 23	1,373 86
11. Putnam 12. Schuyler 13. Hamilton	5,209 41 1,351 68 436 58	36 06	1,123 04
Totals	\$32,985 02 3,665 00		

Corrective — Punishment

Institutions — concluded

Employ- ment of jail inmates	Superin- tendent of penitentiary, office and quarters	Penitentiary	Penitentiary inmates	Employment of convicts	Penal institutions	
IV		,	1	,		
					\$1,722 14 1,757 35	1 2 3
\$1,657 44						4 5
					$\begin{bmatrix} 2,260 & 49 \\ 860 & 02 \end{bmatrix}$	6 7
					622 79 62 50	8 9 10
					$\begin{array}{c} 813 \ 30 \\ 169 \ 71 \\ 1,130 \ 13 \\ 1,445 \ 02 \\ 532 \ 27 \end{array}$	11 12 13 14 15
					920 09 1,494 53 1,709 30	16 17 18
					860 86	$\frac{19}{20}$
					772 03 1,031 43	21 22
\$1,657 44 1,657 44					\$18,163 96 1,068 46	
v	1	•	•			
					\$178 08	1
					760 83	1 2 3 4 5
\$1,073 28					403 06 101 76 537 86	6 7 8 9
					864 97 192 58	11 12 13
\$1,073 28 1,073 28					\$3,039 14 434 16	



Officers in Institutions Engaged in Reformatory Work

Defects in county treasurers' reports:

There is no definite classification in this State of the institutions accepting minors for care and maintenance. Some institutions receive such inmates both from commitment by justices of the peace or other judicial officers and by commitment by the superintendent of poor. County treasurers are not therefore uniform in making the division between private reform schools and private orphan asylums. It will be seen that, as classified by the county treasurer, these institutions received during the fiscal year reported the following:

Private reform schools, as per this table	\$99,172	50
Private orphan asylums, as per Table 63	553,897	62
Total	\$653 070	19

The total is accurate, the division of the amount is only approximate.

19

Table 59 — Corrective — Reformation

Officers and Institutions Engaged in Reformatory Work

	Totals	Probation officer	State reform schools	Private reform schools
Class I	\$74,024 48 34,323 36 11,138 54 10,393 86 1,921 71	\$14,628 02 3,623 83 3,283 86 3,609 26 701 35	\$2,546 95 1,969 93 2,207 75 58 50	\$59,396 46 28,152 58 5,884 75 4,576 85 1,161 86
State	\$131,801 95	\$25,846 32	\$6,783 13	\$99,172 50
:	GI.	20.1		
COUNTY	CLA			. ATT 010 0T
1. Erie	\$69,693 99 4,059 60 270 89			\$57,818 25 1,307 32 270 89
Totals	\$74,024 48 24,674 82	\$14,628 02 7,314 01		\$59,396 46 19,798 82
11	CLAS	SS II		
1. Onondaga	\$8,092 83 5,754 63 20,475 90	\$1,762 13 1,861 70	346 48	\$4,130 23 5,408 15 18 614 20
Totals	\$34,323 36 11,441 12	\$3,623 83 1,811 91	\$2,546 95 1,273 47	\$28,152 58 9,384 19
11	CLAS	SS III	1	•
1. Orange			1	
2. Chautauqua	300 00			
4. Niagara	132 00			
6. St. Lawrence. 7. Schenectady. 8. Dutchess. 9. Nassau. 10. Steuben.	654 29 283 97 3,149 11 1,315 64		\$654 29 1,315 64	
11. Jefferson	697 08 1,200 00 420 00 2,456 45	1,200 00 420 00 200 00		2,256 4.
Totals	\$11,138 54 928 21	\$3,283 80 547 31		

Table 59 — Corrective — Reformation

Officers and Institutions Engaged in Reformatory Work - concluded

COUNTY	Totals	Probation officer	State reform schools	Private reform schools
	CLA	SS IV		
1. Saratoga 2. Montgomery 3. Herkimer	\$670 16 140 00	60 00		\$80 00
4. Chemung	1	1,122 69	\$620 72	226 78
6. Wayne. 7. Clinton 8. Washington 9. Otsego. 10. Rockland	418 21 1,042 49 311 48 338 19 258 49	300 00 4 80 75 45		418 21 306 68 262 74
11. Franklin. 12. Delaware. 13. Fulton. 14. Columbia. 15. Allegany.	904 68			566 02
16. Madison 17. Livingston 18. Genesee 19. Chenango 20. Tompkins	542 85 2,035 99 545 43		442 85	2,035 99 545 43
21. Warren	630 70 385 00	$\begin{array}{ccc} 300 & 00 \\ 250 & 00 \end{array}$	330 70	135 00
Totals	\$10,393 86 692 92	300 77	441 55	
I	,	SS V		
1. Sullivan. 2. Essex. 3. Orleans 4. Wyoming. 5. Greene.		\$200 00		\$487 50
6. Seneca. 7. Tioga. 8. Lewis. 9. Schoharie. 10. Yates.	642 64 288 32	198 10	\$58 50	642 64 31 72
11. Putnam	303 25	303 25		
Totals	\$1,921 71 384 34	\$701 35 233 78	\$58 50 58 50	\$1,161 86 387 28

Table 60

EXPENSES FOR ALL CHARITIES

This table shows under general headings the amounts given in detail in Tables 60 and 61.

Administration:

Services and expenses of superintendent of poor or other county supervising officers of the department of charities. For items included see Table 46.

Table 60 —

EXPENSES FOR

	Total	Administration
Class I Class II Class III Class IV Class V	\$914,036 43 632,893 30 652,688 65 691,140 04 147,800 92	\$40,584 33 12,725 75 57,730 84 33,539 76 18,474 85
State	\$3,038,559 34	\$163,055 53
COUNTY		CLASS
1. Erie	$ \begin{array}{r} 3438,590 & 45 \\ 255,426 & 30 \\ 220,019 & 68 \end{array} $	\$26,666 08 5,833 68 8,084 57
Totals	\$914,036 43 253,234 10	\$40,584 33 13,528 11
		CLASS
1. Onondaga 2. Albany 3. Oneida 4. Rensselaer.	\$168,390 68 176,197 99 178,499 25 109,805 38	\$4,534 93 1,261 15 1,676 51 5,253 16
Totals	\$632,893 30 158,223 32	\$12,725 75 3,231 48
		CLASS
1. Orange 2. Chautauqua 3. Suffolk 4. Niagara 5. Ulster	\$79,673 44 48,914 31 52,677 46 35,068 15 34,620 61	\$2,153 11 30,897 40 2,794 05 1,836 24 1,500 00
6. St. Lawrence 7. Schenectady 8. Dutchess 9. Nassau 10. Steuben.	22,048 27 70,431 79 51,628 44 17,908 04 28,721 98	1,504 68 2,998 04 1,773 36 2,082 82 2,208 73
11. Jefferson. 12. Broome. 13. Oswego. 14. Cayuga. 15. Cattaraugus.	31,592 94 88,007 98 34,177 39 37,455 88 19,761 97	126 83 2,496 82 1,000 00 2,621 80 1,736 96
Totals	\$652,688 65 43,365 91	\$57,730 84 3,848 72

Charitable

ALL CHARITIES

Improvident poer	Defective poor	Dependent children	Soldiers and sailors	Not classified	
\$337,185 53 222,697 38 307,207 23 395,671 50 101,672 07	3 147,224 84 124,966 43 114,320 28	232,381 29 133,291 25 84,554 23	37,240 77	\$25,813 50	II III IV V
\$1,364,433 71	\$640,172 28	\$729,316 86	\$115,767 46	\$25,813 50	State
I				,	,
\$172,976 08 82,861 90 81,347 55	119,468 51	\$131,085 30 40,455 21 102,604 66	\$2,932 75 6,807 00 13,595 00		$\begin{bmatrix} & 1 \\ 2 \\ 3 \end{bmatrix}$
\$337,185 53 112,395 17	\$238,786 65 79,595 55	\$274,145 17 91,381 72	\$23,334 75 7,778 25		
II					1
\$96,011 63 40,585 98 43,209 56 42,890 21	36,336 14 56,908 37	\$42,276 55 92,784 72 74,088 31 23,231 71	\$5,284 25 5,230 00 2,616 50 4,733 29		1 2 3 4
\$222,697 38 55,674 34		\$232,381 29 58,095 32	\$17,864 04 4,466 01		
III					ı
\$42,414 76 2,682 39 32,679 65 11,475 17 15,883 53	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	\$10,077 28 11,851 49 13,295 67 10,671 56 6,104 49	\$3,360 00 1,740 00 615 50 985 00 2,280 00		1 2 3 4 5
$\begin{array}{r} 17,072 \ 10 \\ 29,534 \ 03 \\ 21,383 \ 05 \\ 3,470 \ 79 \\ 22,291 \ 37 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4,904 02 12,836 93 2,877 16	$\begin{array}{c} 945 \ 00 \\ 900 \ 00 \\ 5,020 \ 00 \\ 320 \ 00 \\ 3,660 \ 00 \end{array}$		6 7 8 9 10
25,946 01 28,666 02 20,239 10 19,704 50 13,764 76	6,920 24 12,938 29 1,452 53	1,037 94 47,119 90 12,192 65 322 16	3,468 00 2,805 00 1,484 40 1,910 00		11 12 13 14 15
\$307,207 23 20,480 41		\$133,291 25 11,107 60	\$29,492 90 2,106 63		

Table 60 -Expenses for all

(OUNTY	Total	Administration
			CLASS
1 Suratoga 2 Montgomery 3 Herkimer 1 Cheming 5 Ontario		\$31,035-32 - 47,269-72 - 44,926-21 - 27,400-50 - 65,547-30	\$1,767-18 1,957-16 1,281-03 1 1,851-05
6. Wayne 7. Clinton 8. Washington 9. Olacyo 10. Rockland		19,165-01 30,052-95 37,772-48 41,577-78 30,377-85	1,286-67 1,710-86 2,772-76 1,417-31 1,909-72
11 Franklin 12 Delaware 13 Fulton 11 Columbia 15 Allegany		21,433-37 18,435-59 26,251-28 367250-83 30,939-50	969-93 1,535-00 1,462-14 2,670-71 1,827-65
16 Machson 17 Layingston 18 Genesce 19 Chemango 20 Tompkins		32,239 25 35,380 87 22,888 93 28,078 74 22,777 49	1,888 79 2,085 07 1,877 13 781 40
21. Watren 22. Cortland		30,859 96 10,179 08	1,477-87 940-70
Totals Averages		\$691,110 01 31,410 91	\$33,539-76 1,676-98
			CLASS
1 Sullivan 2 Easex 3 Orlegus 4 Wyoming		\$18,367 42 12,136 13 27,402 61	$\begin{array}{c} \$1,311 & 7 \\ 1,000 & 00 \\ 1,283 & 63 \end{array}$
5 Greene		21,582 17	1,200 00
6 Senoca 7 Troga 8 Lewis, 9 Schoharie 10 Yates		20, 132, 41, 17, 148, 27, 7, 236, 37	11,391 35 635 36 822 19
11 Putnam 12 Schuyler 13 Hamilton		18,871-41 3,212-13 1,409-00	141 35 686 26
Totals		\$117,800 92 11,780 09	\$18,474_85 1,817_98

Charitable

CHARITIES — concluded

Improvident poor	Defective poor	Dependent etildren	Soldiers and sailors	Not elamified
v				
\$11,604 31 19,533 50 32,111 16	\$7,170-32 22,168-16 2,115-82 120-00	\$8,018 21 2,213 10 6,610 06 1,530 00	\$2,175-00 1,067-50 2,772-11 387-00	*\$25,363-50
32,760 85	22,138 93	4, 103-93	1,689-51	
16,396-05 17,733-63 13,139-85 26,312-78 19,248-87	611 50 2,628 66 7,111 15 1,837 51 7,111 61	381 92 7,379 80 8,937 72 10,815 12 1,260 90	555 00 570 00 5,511 00 1,105 00 816 75	
15,553 97 15,970 59 8,323 29 18,805 51 20,251 48	1,296 87 13,105 14 5,517 65 2,879 12	2,371.88 $1,525.41$ $7,290.21$ $2,419.12$	1,237 72 930 00 1,535 00 1,936 75 3,559 13	
22,271 51 26,058 63 21,832 28 21,318 60	837 08 1,121 35 1,056 65 1,017 05 8,266 56	5,081 97 3,968 58 2,015 96 668 86	1,700-00 2,141-24 1,850-00 1,100-00	2 45O OO
11,957-67 17,906-54 6,543-53	3,320 07 1,921 85	7,465-48 500-00	690 00 570 00	
\$395,671 50 18,811 50	\$111,320-28 5,413-85	\$81,551-23 1,227-71	\$37,240 77 1,773 37	\$25,813-50
,	1		'	
\$15,396 93	\$267 02	\$771 46	\$620_00	
$\begin{array}{c} 11,166,78 \\ 21,740,26 \end{array}$	269 65 2,955 61	408-11	1,015 00	
11,411-73	7,397 43		1,570-00	
5, 122 63 13, 753 92 5, 188 99	1,390-43 1,233-19 550-19	480 50	1,025 00 1,015 00 675 00	
14,819 95 4,715 87 1,022 00	590-26 220-00	3,072-85 220-00 212-00	250-00 560-00 175-00	
\$101,673.07 10,167.20	\$11,871 08 1,652 67	\$1,914 92 988 93	\$7,835 00 870 55	

Poor orders. Error in footing of freit

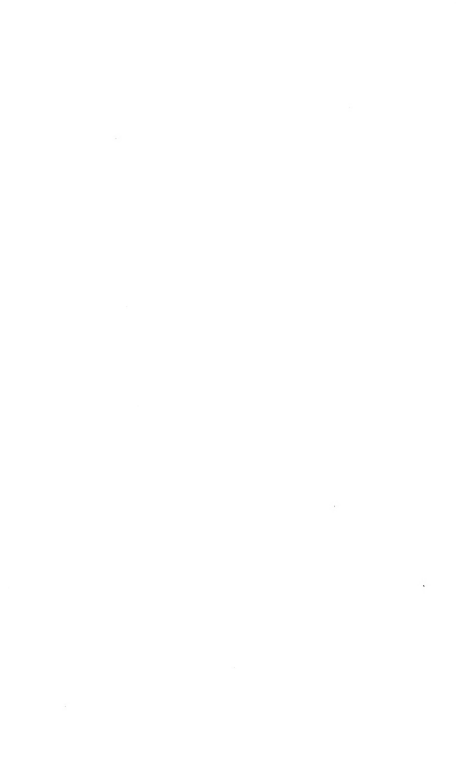


TABLE 61

DEFECTS IN COUNTY TREASURERS' REPORTS

The expenditures included in this table are paid by the county treasurer upon certificates of audit by the superintendent of the poor. Until recently these certificates did not show the nature of the expenses incurred, and in a few counties this defect has not been wholly remedied.

Improvident poor:

This title is intended to include the support of all persons (except dependent children and soldiers and sailors) who require aid from the public by reason of poverty caused in any other way than by mental or physical infirmities.

Almshouse, almshouse inmates:

For the items included under these titles, see description of Table 58.

Outside relief:

The items included under this heading are —

- (a) Services of overseers of the poor;
- (b-c-d) Extraordinary expenses for this purpose, as given by county treasurers;
- (e) Transportation of poor;
- (f) House furnishings;
- (g) Food supplies;
- (h) Clothing;
- (i-j) Extraordinary expenses for this purpose;
- (k) Physicians and medicines;
- (l) Burial.

Table 61 — Charitable

Improvident Poor

	Total	Almshouse	Almshouse inmates	Outside relief	Almshouse farm	Not classified		
Class I	\$337,185 53 222,697 38 307,207 23 395,671 50 101,672 07	\$70,730 67 25,948 55 58,435 22 102,064 35 37,383 70	\$169,603 03 176,636 37 151,145 98 166,781 88 34,445 96	\$51,256 67 20,112 46 31,913 67 73,266 70 11,416 53	\$17,577 39 27,198 59 35,699 19 18,425 88	38,513 77 17,859 38		
State	\$1,364,433 71	\$294,562 49	\$698,613 22	\$187,966 03	\$98,901 05	\$84,391 12		
COUNTY	•	CL	ASS I		•	•		
1. Erie	\$172,976 08 82,861 90 81,347 55	\$42,349 24 5,115 49 23,265 74	\$81,244 63 39,535 28 48,823 12	\$15,929 34 33,834 01 1,493 32	\$5,434 90 4,377 12 7,765 37	\$28,017 97 		
Totals	\$337,185 53 112,395 17	\$70,730 47 23,843 49	\$169,603 03 56,534 34	\$51,256 67 17,085 55	\$17,577 39 5,859 13	\$28,017 97 28,017 97		
,		CLA	SS II	,	,			
1. Onondaga 2. Albany 3. Oneida 4. Rensselaer	\$96,011 63 40,585 98 43,209 56 42,890 21		\$83,511 33 35,460 72 30,642 28 27,022 04	5,125 26				
Totals	\$222,697 38 55,674 34		\$176,636 37 44,159 09					
,		CLA	ss III					
1. Orange 2. Chautauqua 3. Suffolk 4. Niagara 5. Ulster	\$42,414 76 2,682 39 32,679 65 11,475 17 15,883 53	6,357 79 2,404 03	6,654 93	2,682 39 445 47 1 44	6.584 24			
6. St. Lawrence. 7. Schenectady 8. Dutchess 9. Nassau 10. Steuben	17,072 10 29,534 03 21,383 05 3,470 79 22,291 37	7,431 90 4,914 46	20,588 13 6,899 00 1,150 95	2,319 84	335 16	1\$8,794 67		
11. Jefferson 12. Broome 13. Oswego 14. Cayuga 15. Cattaraugus	25,946 01 28,666 02 20,239 10 19,704 50 13,764 76	6,229 14	9,273 98	2,530 90	5,504 60	3 20,239 10		
Totals	\$307,207 23 20,480 41	\$58,435 22 4,869 60	\$151,145 98 11,626 61	\$31,913 67 2,454 89	\$27,198 59 3,399 82	\$38,513 77 12,837 93		
1 Almshouse accounts before poor orders were itemized by superintendent of poor. 2" Resolution appropriation." Superintendent of poor and county orders. 4 Lodging-house maintenance, \$3,044.74; inmates, \$19,659.35; superintendent, \$5,313.88.								

Table 61 — Charitable

Improvident Poor — concluded

COUNTY	Total	Almshouse	Almshouse inmates	Outside relief	Almshouse farm	Not classified
	,	CLA	SS IV			1
1. Saratoga 2. Montgomery. 3. Herkimer 4. Chemung 5. Ontario	\$11,604 31 19,533 50 32,114 16		\$6,377 07	3,383 77 12,310 53	2,069 52	
6. Wayne 7. Clinton 8. Washington 9. Otsego 10. Rockland	16,396 95 17,733 63 13,139 85 26,342 78 19,248 87	6,159 20 5,515 25 4,944 73 11,614 66 5,018 83	7,170 31 8,988 55 5,661 59 13,460 57 12,528 19	3,067 44 2,640 66 2,533 53 1,267 55 16 00	589 17	
11. Franklin 12. Delaware 13. Fulton 14. Columbia 15. Allegany	15,553 97 15,970 59 8,323 29 18,805 51 20,254 48	1,341 73 2,988 47 5,207 94 3,802 91	2,893 91 5,269 82 9,733 71 5,343 41	9,149 41 65 00 944 98 5,876 72	2,918 88	1 \$ 15,970 59
16. Madison 17. Livingston 18. Genesee 19. Chenango 20. Tompkins	22,271 51 26,058 63 21,832 28 21,318 60 11,957 67	6,893 46 7,600 85 2,663 60 5,422 73 4,479 72	7,029 28 13,029 21 14,162 81 5,576 02 6,855 07	3,079 60 5,428 57 2,640 88 662 61 622 88	2,364 99 9,657 24	21,888 79
21. Warren	17,906 54 6,543 53	4,775 58 1,467 44	7,768 58 3,408 68	2,230 88 260 78	3,131 50 1,406 63	
Totals	\$395,671 50 18,841 50	\$102,064 35 5,103 21	\$166,781 88 8,339 09	\$73,266 70 3,363 33	\$35,699 19 2,974 93	
	' Yu.	CLA	ss v			
1. Sullivan	\$15,396 93 11,166 78 21,740 26		9,888 68		11,166 78 4,003 75	
6. Seneca	5,422 63 13,753 92 5,188 99	3,511 82 5,071 89 1,080 10	5,720 12 2,906 65	1,910 81 1,113 57 275 26	1,848 34 926 98	
11. Putnam 12. Schuyler 13. Hamilton	14,819 95 1,745 87 1,022 00	4,396 23	8,264 46	$\begin{array}{c} 2,159&26\\ 1,745&87\\ 1,022&00 \end{array}$		
Totals Averages	\$101,672 07 10,167 20	\$37,383 70 5,340 52	\$34,445 96 5,740 99	\$11,416 53 1,427 06	\$18,425 88 3,070 98	

Orders issued by superintendent of poor.
Administration, superintendent of poor.

TABLE 62

DEFECTIVE POOR

Defective poor:

This title is intended to include all persons who require aid from the public on account of mental or physical infirmities, either of a temporary or of a permanent nature. It does not include the deafmutes or blind whose support is classed under educational.

Items included under headings:

For the items included under the headings of columns 2 to 4 and 6 to 8, see descriptions of Table 58.

For the items included under column 5 see description of Table 46.

Insane:

The expenditures here included are those for the commitment of insane persons to State institutions, paid by the county treasurer upon audit of the judge or justice committing such persons.

A few counties seem to be paying private institutions for the care of insane persons.

Epileptics, feeble-minded:

The expenditures here included are for the amounts paid State institutions for the care and support of patients.

Table 62 -

DEFECTIVE

-			1		
	Total	County hospital	County hospital inmates	Hospitals	Superin- tendent tuberculosis hospital
Class I. Class II. Class III. Class III. Class IV. Class V.	\$238,786 65 147,224 84 124,966 43 114,320 28 14,874 08	\$4,385 49 100 00 1,431 14 7,247 43	\$85,273 41 6,122 11 5,906 41 2,217 84	\$60,647 56 26,387 26 12,501 22 33,157 36 4,562 49	\$6,261 96 6,546 82 5,540 74 5,800 53
State	\$640,172 28	\$13,164 06	\$99,519 77	\$137,255 89	\$24,150 03
COUNTY					CLASS
1. Erie 2. Monroe 3. Westchester	119,468 51	\$4,385 49	\$39,219 44 33,086 90 12,967 07	\$57,052 83 3,594 73	\$6,261 96
Totals	\$238,786 65 79,595 55	\$4,385 49 4,385 49	\$85,273 41 28,424 47	\$60,647 56 30,323 78	
,	•				CLASS
1. Onondaga	\$20,283 32 36,336 14 56,908 37 33,697 01			\$13,089 41 4,418 09 8,879 76	\$4,255 84 2,290 98
Totals	\$147,224 84 36,801 21		\$6,122 11 6,122 11	\$26,387 26 8,795 75	\$6,546 82 3,273 41
					CLAS
1. Orange 2. Chautauqua 3. Suffolk 4. Niagara 5. Ulster	\$21,668 29 1,743 03 3,292 59 10,100 18 8,852 59		\$1,867 28	\$535.76	1,425 00
6. St. Lawrence. 7. Schenectady. 8. Dutchess 9. Nassau. 10. Steuben	2,526 49 32,095 70 10,615 10 9,157 27 561 88		4,039 13	121 00 1,232 53 1,100 42 3,603 14	102 02
11. Jefferson. 12. Broome. 13. Oswego. 14. Cayuga. 15. Cattaraugus.	1,014 16 6,920 24 12,938 29 1,452 53 2,028 09	\$100 00		394 20 1,023 59	
Totals	\$124,966 43 8,331 08	\$100 00 100 00	\$5,906 41 2,953 20	\$12,501 22 1,389 02	\$5,540 74 1,108 14

Charitable

Poor

				· ·			
Tubercu- losis hospital	Tubercu- losis hospital inmates	Tubercu- losis hospital farm	Insane	Epileptics	Feeble- minded	Not classified	
\$20,396 13 31,349 20 33,342 06 19,798 85 446 31	43,128 21	29 71	\$9,103 39 9,781 80 11,287 98 15,024 59 1,851 85	\$2,639 49 1,657 90 8,116 89 1,989 90 366 00	8,181 91 3,819 38	\$1,193 83	III III IV V
\$105,332 55	\$177,159 18	\$3,935 78	\$47,049 61	\$14,770 18	\$16,641 38	\$1,193 83	State
I			,				
\$20,396 13	\$45,094 92	\$3,906 07	\$7,460 40 1,362 84 280 15	799 47			1 2 3
\$20,396 13 20,396 13	\$45,094 92 45,094 92		\$9,103 39 3,034 46		\$1,078 23 539 11		
II							
\$27,061 64 4,287 56	17,958 84		\$4,835 41 1,570 03 3,376 36	285 93	6,083 91 1,358 00		$\begin{bmatrix} 1\\2\\3\\4 \end{bmatrix}$
\$31,349 20 15,674 60	\$57,197 84 19,065 94		\$9,781 80 3,360 60		\$8,181 91 2,045 47		
III							
	\$9,307 32		\$1,110 38' 35 95 129 28 521 20 535 00	$\begin{array}{c} 162 \ 52 \\ 2,572 \ 43 \\ 2,595 \ 12 \end{array}$	\$119 56 55 12 810 00		$\begin{bmatrix} 1 \\ 2 \\ 3 \\ 4 \\ 5 \end{bmatrix}$
5,940 91	18,608 00		535 06 5,554 13	227 35 243 20	1,410 70 524 00		6 7 8 9
			E47 75	361 88 146 41			10
11,292 65			274 83	111 07	180 00		12 13 14 15
\$33,342 06 8,335 51	\$43,128 21 10,782 05			735 17	\$3,819 38 381 93		

Table 62 ---

Defective

COUNTY	Total	County hospital	County hospital inmates	Hospitals	Superin- tendent tuberculosis hospital
1. Saratoga	\$7,170 32 22,468 16 2,115 82 120 00 22,138 93			702 55	\$1,785 82
6. Wayne	641 50 2,628 66 7,411 15 1,837 54 7,111 61	64 18	986 00	1,193 21 6,259 85	
11. Franklin	13,405 44			4,968 33	1,468 38
16. Madison	1,056 65 1,017 05			1,056 65	
21. Warren	3,320 07 1,924 85 \$114,320 28 5,443 85	\$1,431 14 477 04	\$2,217 84	\$33,157 36 822 33	1,450 13
1. Sullivan	269 65			2,740 31	CLASS
6. Seneca	1,390 43 1,233 49 550 19			1,315 23	
11. Putnam	590 26 220 00				
Totals	\$14,874 08 1,652 67				

Charitable

Poor — concluded

Tuberou- losis hospital	Tubercu- losis hospital inmates	Tubercu- losis hospital farm	Insane	Epileptics	Feeble- minded	Not classified	
$_{\mathbf{I}}\mathbf{v}$	ı	1				'	1
\$681 00 6,579 20 17 57			\$3,911 43 2,119 95 1,561 72 120 00	177 93 96 54	60 34		1 2 3 4 5
6,641 12			470 65	138 35	180 00		5
			494 92 635 85 233 40 545 10 400 95	70 31 82 45 42 26	729 29 835 45 200 00		6 7 8 9 10
			295 85	119 06			11
3,863 62	7,321 49		534 47 184 22 413 75	88 74	306 36		12 13 14 15
			337 17 645 49				16 17 18
1,654 24	5,015 29		812 51 51 10	50 14	40 00		19 20
			915 21 340 85		100 00 20 00		21 22
\$19,798 85 2,828 40	\$31,678 21 7,919 55		\$15,024 59 751 22				
v							
			\$20 00 269 65 163 00 150 00	52 30	\$140 00		1 2 3 4 5
\$446 31			75 20 356 95 295 00	28 23	80 00		6 7 8 9
	\$60 00		302 05	48 71			11 12 13
\$446 31 \$446 31	\$60 00 60 00		\$1,851 85 205 76				

9 : 7

TABLE 63

EXPENDITURES FOR DEPENDENT CHILDREN

County agent for placing dependent children:

The expenditures here included are in some instances for the services and expenses of an assistant to the superintendent of poor or for a special county officer appointed (authority questionable) for this purpose.

In most counties, however, the amount represents the payment to a society as a contribution toward the services and expenses of a person employed by such society for supervision of charities relative to children.

County orphanage, county orphanage inmates:

For the items included under these titles see description of Table 58.

Municipal orphan asylums:

The items here included are amounts paid city orphan asylums for the care and support of children. Usually the amount is fixed by contract at a per diem or per week charge.

Private orphan asylums:

For the defects in county treasurers' reports relative to the division of the expenditures to institutions earing for children, either as private reform schools or private orphan asylums, see description of Table 58.

The amounts here included are for payments to such institutions, usually at a fixed rate per day, week, month or year.

Orphans in families:

The amounts here included are amounts paid for the care of dependent children elsewhere than in institutions.

Table 63 — Charitable

DEPENDENT CHILDREN

,	Totals	County agent for placing dependent children	County orphanage	County orphanage inmates	Municipal orphan asylums	Private orphan asylums	Orphans in families
Class I Class II Class III Class IV Class V State	232,381 29 133,291 25 84,554 23 4,944 92 \$729,316 86	4,674 10 8,153 34 5,483 13 	\$1,401 03	2,803 04 6,184 98 54 83 \$11,091 25	34,461 73 13,541 32 9,296 97 2,832 02 \$84,836 85	\$179,134 20 193,245 46 100,267 91 59,377 98 1,872 07 \$533,897 62	7,905 14 4,010 07 186 00 839,166 58
COHNIAN							
COUNTY 1. Erie	\$131,085 30 40,455 21 102,604 66	29.381 01	8579 43		\$2,994 09	\$73,849 70 5,452 28 99,832 22	
Totals	\$274,145 17 91,381 72	\$40,612 96 13,537 65	\$579 43 579 43	\$2,048 40 2,048 40	\$24,704 81 12,350 40	\$179,134 20 59,711 40	\$27,065 37 13,532 68
			CLASS I	I			
1. Onondaga 2. Albany 3. Oneida 4. Rensselaer	92,784 72	\$1,809 36 2,864 74		1		$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	
Totals Averages	58.095 32	2.33705			34,461 73	\$193,245 46 48,311 36	
			CLASS I				
1. Orange	\$10,077 28 11,851 49 13,295 67 10,671 56 6,104 49	900 00	100 00		\$4,859 39	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
6. St. Lawrence. 7. Schenectady. 8. Dutchess 9. Nassau 10. Steuben	4,904 02 12,836 93 2,877 16	1,678 80 2,299 54			634 86 5,169 91 2,877 16	1,014 39	1,575 97 5,367 48
11. Jefferson	47,119 90 12,192 65					46,200 21 12,192 65	919 69
Totals			\$620 50 310 25	\$2,803 04 2,803 04	\$13,541 32 3,385 33	\$100,267 91 10,026 79	\$7,905 14 1,976 28

Table 63 — Charitable

Dependent Children — concluded

COUNTY Totals placing country orphanage orphan orphan	Orphans in families
CI ASS IV	
1. Saratoga \$8,018 21 \$8,012 21 2. Montgomery 2,243 10 \$474 88 1,719 35 3. Herkimer 6,640 06 853 29 5,309 54	$\begin{array}{c} \$6 & 00 \\ 48 & 87 \\ 477 & 23 \end{array}$
4. Chemung 1,530 00 1,530 00	
1.525 41 1.525 41	549 50
	459 00
21 77	0.440.45
21. Warren 7,465 48 1,206 18 3,789 83 22. Cortland 500 00 500 00	2,469 47
Totals	\$4,010 07 668 34
CLASS V	
1. Sullivan	
3. Orleans 408 11 408 1	
5. Greene	
10. Yates	
11. Putnam 3,072 85 \$54 83 \$2,832 02 12. Schuyler	\$186 00
Totals \$4,944 92 \$54 83 \$2,832 02 \$1,872 07 Averages 988 98 54 83 2,832 02 468 01	\$186 00 186 00



Table 64

EXPENSES FOR SOLDIERS AND SAILORS

The amounts included under this title are for expenditures incurred pursuant to the Poor Law, for dependent soldiers and sailors.

Table 64 — Charitable

SOLDIERS AND SAILORS

	Total	Soldiers' relief	Soldiers' burials	Soldiers' headstones
Class I	\$23,334 75 17,864 04 29,492 90 37,240 77 7,835 00	2,100 00 13,237 77	\$10,576 00 15,414 79 24,522 40 20,427 50 6,880 00	\$2,333 75 2,449 25 2,870 50 3,575 50 955 00
State	\$115,767 46	\$25,762 77	\$77,820 69	\$12,184 00
COUNTY	CLA	.88 I		
1. Erie	\$2,932 75 6,807 00 13,595 00	\$75 00	$\begin{array}{c} \$2,384\ 00 \\ 5,442\ 00 \\ 2,750\ 00 \end{array}$	\$473 75 1,365 00 495 00
Totals	\$23,334 75 7,778 25	5,212 59	\$10,576 00 3,525 33	\$2,333 75 777 58
"	CLA	SS II		
1. Onondaga	\$5,284 25 5,230 00		\$4,700 00 4,210 00 2,071 50 4,433 29	$\begin{array}{r} \$584 \ 25 \\ 1,020 \ 00 \\ 545 \ 00 \\ 300 \ 00 \\ \end{array}$
Totals	\$17,864 04 4,466 01		\$15,414 79 3,853 69	\$2,449 25 612 31
,,	CLAS	SS III		
1. Orange	\$3,360 00 1,740 00		\$2,700 00 1,440 00 420 00 850 00 2,280 00	\$660 00 300 00 195 50 135 00
6. St. Lawrence 7. Schenectady. 8. Dutchess. 9. Nassau 10. Steuben.	945 00 900 00 5,020 00 320 00 3,660 00		$\begin{array}{c} 945 & 00 \\ 850 & 00 \\ 3,470 & 00 \\ 275 & 00 \\ 3,330 & 00 \end{array}$	50 00 45 00 330 00
11. Jefferson 12. Broome 13. Oswego	3,468 00 2,805 00	100 00	$3,168 00 \\ 2,600 00$	300 00 105 00
14. Cayuga	1,484 40 1,910 00		644 40 1,550 00	390 00 360 00
Totals	\$29,492 90 2,106 63		\$24,522 40 1,751 60	\$2,870 50 260 95

Table 64 — Charitable

Soldiers and Sailors — concluded

COUNTY	Total	Soldiers' relief	Soldiers' burials	Soldiers' headstones
,	CLAS	ss iv		•
1. Saratoga 2. Montgomery 3. Herkimer 4. Chemung 5. Ontario	\$2,475 00 1,067 50 2,772 14 387 00 4,689 54	\$100 00 200 00 1,502 14 3,229 54	\$2,150 0 837 5 1,150 0	30 00 120 00 387 00
6. Wayne	555 00 570 00 5,511 00 1,105 00 846 75	3,559 00	420 0 495 0 1,712 0 880 0 680 0	$egin{array}{cccc} 75 & 00 & 75 & 00 \\ 00 & 240 & 00 \\ 00 & 225 & 00 \\ \end{array}$
11. Franklin 12. Delaware 13. Fulton 14. Columbia 15. Allegany	1,237 72 930 00 1,535 00 1,936 75 3,559 13	197 72 25 00 2,695 13	875 (885 (1,150 (1,750 (804 (00 45 00 00 360 00 186 75
16. Madison	1,709 00 2,144 24 1,850 00 1,100 00	1,704 24	1,379 0 350 0 1,550 0 950 0	90 00
21. Warren	690 00 570 00	25 00	630 C 530 C	
Totals	\$37,240 77 1,773 37	\$13,237 77 1,323 77	\$20,427 3 1,021 3	
,	CLA	ss v		
1. Sullivan	\$620 00		\$4 55 (\$165 00
3. Orleans	1,015 00		775 (240 00
5. Greene	1,570 00		1,570 (00
6. Seneca	1,925 00 1,045 00 675 00		1,700 (850 (630 (00 195 00
11. Putnam 12. Schuyler 13. Hamilton	250 00 560 00 175 09		250 (500 (150 (60 00
Totals	\$7,835 00 870 55		\$6,880 0 764 4	

TABLE 65

EXPENSES FOR HIGHWAY MAINTENANCE

Superintendent of highways:

For the items included under this title see description of Table 46.

County line bridges:

The expenditures included under this heading are for the shares of the counties in the maintenance of bridges over streams forming boundary lines between counties.

County road maintenance:

The expenditures here included are for the repair and improvement of county roads (see Highway Law, section 108). Payments are made upon audit of the board of supervisors.

State and county highways:

The amounts here included are paid upon drafts from the State Highway Department for the repair and improvement of State and county highways from the funds indicated.

In a number of counties the report of the county treasurer does not show the funds from which such payments were made. Where the reports are so defective, the amount has been entered under not classified.

The following shows the total cost of the maintenance of such highways:

From State funds	\$2,632,935	80
From town funds	177,692	03
From village funds	45,643	22
Not classified	731,465	61
	\$3,587,736	66

Indian reservation highways:

The amount paid upon drafts of the Highway Department from State funds deposited with the county treasurer.

Table 65 —

	Total	Administrative. Superin- tendent of highways	County line bridges	County road maintenance
Class I	\$631,495 15 767,165 50 1,940,670 60 1,220,411 50 264,581 55 \$4,824,324 30	\$30,665 76 45,871 27 40,585 75 46,310 97 18,038 88 \$181,472 63	\$3,371 41 86,339 31 16,717 13 48,340 21 1,099 32 \$155,867 38	\$55,970 14 33,247 13 707,733 71 48,970 33 2,850 22 \$848,771 53
COUNTY 1. Erie	\$317,599 93 153,568 73 160,326 49	\$13,671 55 9,785 14 7,209 07	\$56 41 3,315 00	CLAS [^] \$49,153 6 [^] 6,816 45
Totals	\$631,495 15 210,498 38	\$30,665 76 10,221 92	\$3,371 41 1,135 70	\$55,970 14 27,985 07
l	=			CLASS
1. Onondaga 2. Albany 3. Oneida 4. Rensselaer	\$252,727 39 240,125 10 155,323 10 118,989 91	\$32,446 94 3,334 77 6,609 06 3,480 50	\$79,170 63 7,168 68	\$6,886 89 26,360 24
TotalsAverages	\$767,165 50 191,791 37	\$45,871 27 11,467 81	\$86,339 31 43,169 65	\$33,247 13 16,623 56
1. Orange. 2. Chautauqua 3. Suffolk. 4. Niagara 5. Ulster 6. St. Lawrence 7. Schenectady. 8. Dutchess 9. Nassau 10. Steuben	\$185,868 05 12,929 80 73,408 66 55,034 48 108,463 63 104,012 06 92,815 00 86,639 74 764,345 22 71,272 53	\$3,033 33 1,715 78 3,247 38 2,233 31 4,645 01 3,170 65 2,017 72 3,185 98 2,172 64 2,828 22	\$7,021 62 1,076 51 762 53 929 24 6,490 66	\$25 00 707,708 71
11. Jefferson. 12. Broome. 13. Oswego 14. Cayuga. 15. Cattaraugus.	161,262 01 77,450 74 57,735 18 60,192 49 29,241 01	3,459 72 2,053 07 2,910 92 2,122 58 1,769 44	43 12	
Totals	3 \$1,940,670 60 129,378 04	\$40,585 75 2,705 71	\$16,717 13 2,388 17	\$707,733 71 353,866 85
1.77		•		

¹ From State, town and village funds. ² Town and villages.

Highway Maintenance

St	PATE AND COU	NTY HIGHWAYS	3	Indian		
From State funds	From town funds	From village funds	Not classified	reservation highways	Total maintenance	
\$472,012 08 229,796 99 917,177 35 811,805 96 202,143 42	\$24,697 29 7,628 71 48,423 82 78,120 35 18,821 86	\$38,201 40 578 37 2,012 12 4,344 26 507 07	\$293 58 358,581 53 191,014 42 160,455 30 21,120 78	5,122 19 17,007 30 22,064 12	\$600,829 39 721,294 23 1,900,085 85 1,174,100 53 246,542 67	III III IV V
\$2,632,935 80	\$177,692 03	\$45,643 22	\$731,465 61	\$50,477 10	\$4,642,852 67	State
I \$210,428 87		\$37,712 34	1 \$293 58	\$6,283 49	\$303,928 38	1
124,386 35 137,196 86	\$12,468 79 12,228 50	112 00 377 06			143,783 59 $153,117$ 42	2 3
\$472,012 08 157,334 02	\$24,697 29 12,348 64	\$38,201 40 12,733 80		\$6,283 49 6,283 49	\$600,829 39 200,276 46	
II						•
\$120,893 66 		\$578 37	1 \$210,430 09 1 141,545 36 2 6,606 08		\$220,280 45 236,790 33 148,714 04 115,509 41	$\begin{bmatrix} 1\\2\\3\\4 \end{bmatrix}$
\$229,796 99 114,898 49	\$7,628 71	\$578 37 578 37		\$5,122 19	\$721,294 23	
III						
\$165,829 89 10,265 22 65,878 34 44,110 22 96,227 25	\$9,983 21 777 90 3,046 18 3,189 62 6,354 84	\$119 50 160 25 449 00		\$51 40 5,481 33	\$182,834 72 11,214 02 70,161 28 52,781 17 103,818 62	$\begin{bmatrix} 1 & 2 \\ 3 & 4 \\ 5 & 5 \end{bmatrix}$
94,305 68 73,645 84 45,527 05	9,370 50 2,446 16	437 42	89,868 04		$\begin{array}{c} 100,841 \ 41 \\ 90,797 \ 28 \\ 83,453 \ 76 \\ 762,172 \ 58 \\ 68,444 \ 31 \end{array}$	6 7 8 9 10
147,239 50 70,717 23 49,517 41 53,913 72	4,680 44 4,627 90	678 95		11,474 57	$\begin{array}{c} 157,802 \ 29 \\ 75,397 \ 67 \\ 54,824 \ 26 \\ 58,070 \ 91 \\ 27,471 \ 57 \end{array}$	11 12 13 14 15
\$917,177 35 76,431 44			\$191,014 42 38,202 88		\$1,900,085 85 126,672 39	

^{*} Error of \$1.00 in footing of treasurer's report, Cayuga county.

Table 65 — Highway

			Table 05	Iligiiway
-	Total	Administrative. Superin- tendent of highways	County line bridges	County road maintenance
				CLASS
1. Saratoga 2. Montgomery 3. Herkimer 4. Chemung 5. Ontario	\$131,886 36 67,014 47 124,096 21 41,946 92 47,705 53	\$4,516 33 2,104 40 1,672 36 1,475 81 1,983 22	\$33,616 41 344 20 3,345 78 152 31	
6. Wayne	26,958 96 65,393 93 31,461 41 78,569 65 72,704 52	2,019 55 2,000 00 1,950 97 2,131 64 2,112 47	6,751 40 478 58	
11. Franklin 12. Delaware 13. Fulton 14. Columbia 15. Allegany	86,903 44 23,810 85 62,326 65 47,018 13 31,578 80	2,269 73 2,375 00 1,671 76 3,697 45 2,015 22	425 44 5 49 16 89	
16. Madison 17. Livingston 18. Genesee 19. Chenango 20. Tompkins	16,897 83 27,028 18 28,890 46 73,040 31 54,808 61	2,780 44 1,790 59 1,210 72 1,293 88 1,625 70	223 11	205 40
21. Warren	46,557 62 $33,812 66$	1,984 48 $1,629$ 25	2,850 00	1,000 00
Totals	\$1,220,411 50	\$46,310 97	\$48,340 21	\$48,970 33
1. Sullivan	\$33,622 14 30,296 76 46,364 54 31,588 72	\$2,362 99 1,700 00 2,040 26		CLASS \$1,240 22
6. Seneca. 7. Tioga. 8. Lewis. 9. Schoharie. 10. Yates.	23,548 44 24,803 86 10,799 96	1,369 44 2,963 33 1,748 40		
11. Putnam	23,949 98 6,898 65 32,708 50	1,219 20 939 26 2,096 00		1,610 00
Totals	\$264,581 55	\$18,038 88	\$1,099 32	\$2,850 22

 $^{^{1}}$ From State, town and village funds. 2 Chasm road repairs.

Maintenance - concluded

Si	PATE AND COU	NTY HIGHWAY	s	Indian		
From State funds	From town funds	From village funds	Not classified	reservation highways	Total maintenance	
IV					,	
\$89,435 97 113,294 32 37,417 67 37,921 87	\$4,308 65 4,438 54 2,597 13 7,800 44	\$9 00 1,345 21 304 00	1 \$64,565 87		\$127,370 03 64,910 07 122,423 85 40,471 11 45,722 31	1 2 3 4 5
$\begin{array}{c} 23,076 & 85 \\ 56,162 & 38 \\ \hline \\ 71,621 & 03 \\ 23,188 & 50 \\ \end{array}$	0.007.55	234 00 643 11 926 95	1 22,759 04		$\begin{array}{c} 24,939 & 41 \\ 63,393 & 93 \\ 29,510 & 44 \\ 76,438 & 01 \\ 70,592 & 05 \end{array}$	6 7 8 9
45,343 97 17,929 49 38,955 92 26,789 08	3,609 11 2,846 92 4,364 76	74 20 234 00		\$12,864 74	84,633 71 21,435 85 60,654 89 43,320 68	11 12 13 14 15
12,128 80 21,332 45 15,229 94 66,187 33 49,415 69	3,69974 $1,46325$		3 3,149 88 4 3,731 22	7,836 67		16 17 18 19 20
$\begin{array}{rrr} 37,112 & 26 \\ 29,262 & 44 \end{array}$	$\begin{array}{c} 3,531 & 46 \\ 2,920 & 97 \end{array}$	79 42			44,573 14 32,183 41	21 22
\$811,805 96			\$160,455 30		\$1,174,100 53	
\$26,268 78 \$22,847 97 41,891 38 					\$31,259 15 28,596 76 44,324 28 29,988 72	1 2 3 4 5
20,640 67 20,192 81 8,890 72	1,450 00 1,416 72	231 00			$\begin{array}{c} 22,179 & 00 \\ 21,840 & 53 \\ 9,051 & 56 \end{array}$	6 7 8 9 10
4,925 00 30,521 20	952 63 91 30	81 76	1 \$21,120 78		$\begin{array}{c} 22,730 \ 78 \\ 5,959 \ 39 \\ 30,612 \ 50 \end{array}$	11 12 13
\$202,143 42	\$18,821 86	\$507 07	\$21,120 78		\$246,542 67	

[&]quot;County highway expenditures."
From town and village funds.

TABLE 66

COST OF COUNTY DEBT SERVICE

In preceding tables payments by the county upon outstanding debts in the nature of interest have been included with other items as follows:

Interest on temporary tax loans or refunding bonds under the title Administrative (Table 48);

Interest on building bonds as a part of the cost of construction of buildings (see Table 28);

Interest on highway bonds as a part of the cost of construction of highways (see Table 29).

Such payments are here given in connection with the payments of principal to show the total cost of the debt service for the year.

Payments on temporary loans are not here included for the reason that such loans must be paid from —

- (a) Taxes already levied (temporary tax loans);
- (b) The proceeds of bonds issued (temporary highway loans).

In some counties unauthorized temporary loans have been issued, but such loans will be paid either by future tax levies or by future bond issues.

The total amount paid on indebtedness is shown in Table 33.

Percentages:

The percentage of the payments on principal of bonded debt, interest on all loans and the percentage of the expenditures for debt service to the total expenditures for governmental purposes is shown.

Payment of the county debt:

In order to show the portion of the county debt at the beginning of the year, which was paid during the year, computations are made, as shown in the second summary table, to show the bonded debt at the beginning of the year.

The amount paid on such debt is divided by the amount so shown to show the percentage of such outstanding debt at the beginning of the year paid during the year.

Comments:

It will be seen that the payments of the year average about onetwentieth of the debt outstanding, indicating that the full amount of the outstanding debt matures and becomes payable within about twenty years.

For obligations incurred during the current year see Table 32.

Table 66 — The Cost of

PAYMENTS ON BONDED DEBT AND ALL

	Total		Princi	PAL OF BOND	s Paid
	expenditures for governmental purposes ¹	Refunding and revenue bonds ²	Building bonds	Highway bonds ²	Total ²
Class I	\$7.332,910 72 5,515,460 46 8,256,937 85 5,632,613 93 1,743,908 96 \$28,481,831 92	94,250 00 47,229 52 51,508 65 6,000 00	97,500 00 46,000 00 31,000 00	72,500 00 69,000 00 122,271 19 38,938 48	213,729 52 219,779 84 103,757 02

THE PAYMENT OF THE

	Total outstanding bonds at end of year ¹	Payments on bonded debt during year (add) ²
Class I	\$4,378,886 51 5,029,000 00 6,272,281 29 3,097,557 38 1,199,420 80	\$238,713 77 248,750 00 213,729 52 219,779 84 75,938 48
State	\$19,977,145 98	\$996,911 61

From Table 41.
 From Table 33.
 From Table 48. Includes \$1,763.99 expenses of bond issues in first three classes.

¹ From Table 36. ² From Table 33. ³ Addition of columns 1 and 2. ⁴ From Table 32.

County Debt Service

Payments on Interest During 1914

			Interest			Percent- age of total debt	
Percentage of total expendi- ture	Adminis- trative interest 3	Building interest ⁴	Highway interest ⁵	Total	Percent- age of total ex- penditure	service to total expendi- ture	
3.25 4.51 2.59 3.92 5.95 3.50	63,628 55 39,014 32 24,677 73 11,662 19	80,455 21 32,708 15 20,263 69	48,635 18 153,098 93 107,741 12 23,755 75	213,296 73 272,568 46 165,127 00	3.30 2.93 3.19	7.93 8.38 5.89 6.85 9.14 7.18	II III IV V

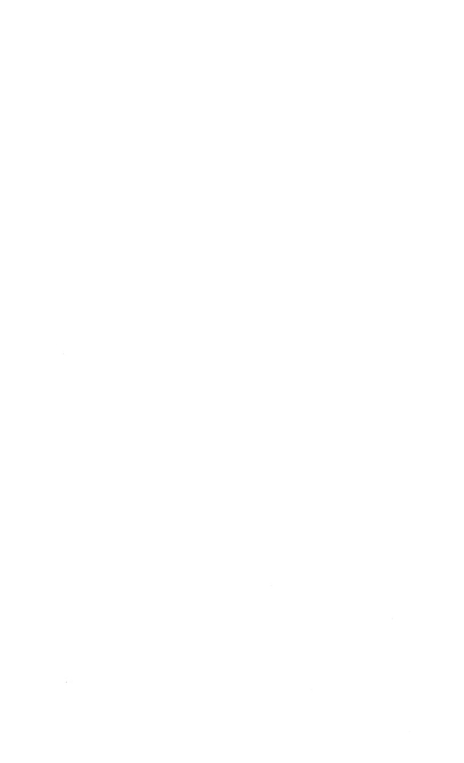
⁴ From Table 28. ⁵ From Table 29.

COUNTY BONDED DEBT

Total bonded debt at beginning of year and bonds issued during year ³	New bonds issued during year (deduct) 4	Outstanding debt at beginning of year ⁵	Payments on bonds outstanding at beginning of year ⁶	Per- centage of debt paid ⁷	Period required to extinguish debt at rate of payment shown (years)	
\$4,617,600 28 5,277,750 00 6,486,010 81 3,317,337 22 1,275,359 28 \$20,974,057 59	$\begin{array}{c} 473,750 & 00 \\ 622,000 & 00 \\ 182,495 & 00 \\ 159,165 & 34 \end{array}$	4,804,000 00 5,864,010 81 3,134,842 22 1,116,193 94	248,750 00 213,729 52 219,779 84 75,938 48		16.69 19.29 27.47 14.12 14.64	I III III IV V

<sup>Column 3 less column 4.
Repeated from column 2.
Column 6 divided by column 5.</sup>









	RETURN CIRC	ULATION DI Main Library	EPARTMENT	
	LOAN PERIOD 1 HOME USE	2	3	
	4	5	6	
	ALL BOOKS 1-month loa 6-month loans may be Renewals and recl	ns may be reneve recharged by b	ALLED AFTER 7 D wed by calling 642- pringing books to C made 4 days prior t	-3405 Tirculation D
	A		PED BELOW	
	41 -			
J))				
	FORM NO. DD 6,	UNIV	ERSITY OF CALIFOR BERKELEY, CA	
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